PROJECT 10073 RECORD CARD

1. DATE 8 Jun 62 3. DATE-TIME GROUP Local	Biloxi, Missis 4. TYPE OF OBSERVATIO AGround-Visual D Air-Visual	O Ground-Radar O Air-Intercept Ra	D Was Balloon D Probably Balloon D Possibly Balloon D Possibly Balloon D Probably Aircraft D Probably Aircraft D Possibly Aircraft D Probably Astronomical D Possibly Astronomical D Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	Other
5-7 seconds 10. BRIEF SUMMARY OF SIGHTING Oval or oblong obj obse 3 dgr elevation to 45 d an azimuth of 270 dgr. as two rows of lights a one light in the middle Speed estimated at fm 7 000 mph. Rising continu to be on straight cours into cloud bank. Added indicate horizontal fli 2-3 and 5-6 seconds as Soft silvery glow size rots say no sound.	obj described t each end with very bright. ,000 mph to 36, ously & appeared Report: Two rpt ight, no rising. time estimate.	given. Willightning Horizonts Substance naires f witnesses	ble for 5-7 secs, hardly notice the rptd detail X conditions include g, thunderstorms, al flight of glowing e indicated in question- illed out by additional s. Case evaluated as a

ATIC FORM 329 (REV 26 SEP 52)

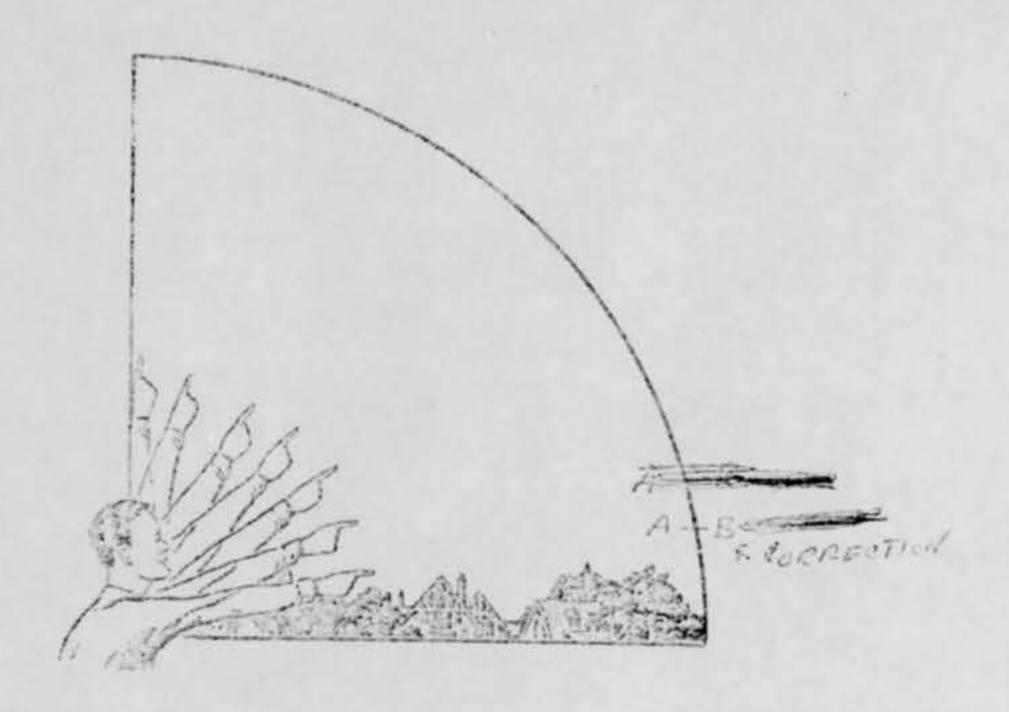
8.	The same than the same of	The state of the s	2 2 2 222		
	IF you saw the object a		ice concerning the ST.	ARS and MOON	13
	8.1 STARS (Circle O	re):	8.2 MOON (Circle C	One):	
	a. None		a. Bright mod	onlight	
	b. A few		b. Dull moon	DOMESTICAL STREET	
	(c. Many		(c. No moonli		-6
	d. Don't remen	ber	d. Don't rame		1.6
			V		
	the state of the same of the s	4 SOFT, SILVERY HABLE AGAINST			
	penera onar. d.	As a light b. Shiny	c. Dark d.	Don't rememb	er
10.	If it appeared as a light,	was it brighter than the b	orightest stars?		
11.	Did the object:		(Çirc	le One for each	quastion)
	a. Appear to stand st	ill.gt gny time?	Yes	(No)	Don't Know
		and rush away at any time		No	Don't Know
	c. Break up into parts		Yes	(No)	Don's Know
	d. Give off smoke?		Yes	No	Don't Know
	e. Change brightness	,	Yes	(No)	Don't Know
	f. Change shape?		Yes	No	Don't Know
	g. Flash or flicker?		Yes	(No	Don't Know
	and the second s		Yes	· (No	Don't Know
	h. Disappear and read	pear ?		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.75311 1 15 717330
	h. Disappear and reap			-	
12.	Did the object move behi	nd something at any time, Yes (No) Don O CLOUDS IN	particularly a cloud?		
	Did the object move behind: (Circle One): It moved behind: ///	nd something at any time,	particularly a cloud? 't Know. IF	you answered	
	Did the object move behind: (Circle One): It moved behind: /// Did the object move in fr	nd something at any time, Yes (No) Don O CLOUDS AN A	particularly a cloud? 't Know. IF INCOMERA SKY me, particularly a clou	you answered	YES, then tell what
	Did the object move behind: (Circle One): It moved behind: /// Did the object move in fr	nd something at any time, Yes (No) Don O CLOUDS AN A	particularly a cloud? 't Know. IF INCOMERA SKY me, particularly a clou	you answered	YES, then tell what
	Did the object move behind: (Circle One): It moved behind: /// Did the object move in front of: // SEL	nd something at any time, Yes (No) Don	particularly a cloud? 't Know. TESTERN SKY me, particularly a cloud 't Know.) IF TAY FRIAT OF	you answered	YES, then tell what
13.	Did the object move behind: (Circle One): It moved behind: /// Did the object move in front of: // SEL (Circle One): In front of: // SEL (AMMNEL	ont of something at any time, Yes (No) Don O CLOUDS IN Ont of something at any time, Yes No Don THEN TO MOVE	particularly a cloud? 't Know. TESTERN SKY me, particularly a cloud 't Know.) IF TN FRONT OF S OR SHICK	you answered you answered ANA A	YES, then tell what YES, then tell what Bove
13.	Did the object move behind: (Circle One): It moved behind: /// Did the object move in front of: // SEL OHANNEL Did the object appear:	ont of something at any time, Yes (No) Don O CLOUDS IN I	particularly a cloud? 't Know. IF Me STERN SKY me, particularly a cloud 't Know. IF TA FRAT OF SHICIA	you answered you answered ANA A	YES, then tell what YES, then tell what Bove
13.	Did the object move behind: (Circle One): It moved behind: /// Did the object move in front of: // SEL OHANNEL Did the object appear: Did you observe the object	res No Don ont of something at any time, ont of something at any time, ont of something at any time, on the following the follow	particularly a cloud? 't Know. IF Me STERN SKY me, particularly a cloud 't Know. IF TA FRAT OF SHICIA	you answered you answered ANA A	YES, then tell what YES, then tell what Bove
13.	Did the object move behind: (Circle One): It moved behind: /// Did the object move in front of: // SEL OHANNEL Did the object appear: Did you observe the object	res No Don ont of something at any time, ont of something at any time, ont of something at any time, on the following the follow	particularly a cloud? 't Know. me, particularly a cloud. 't Know. The FRINT CF. Solid b. Transparent wing?	you answered you answered AND A	YES, then tell what YES, then tell what Bove
13.	Did the object move behind: (Circle One): It moved behind: /// Did the object move in fr (Circle One): In front of: // SEL OHANNEL Did the object appear: Did you observe the obje a. Eyeglasses	nd something at any time, Yes No Don ont of something at any ti Yes No Don MED 78 MOVE (Circle One): (a. So ct through any of the follo Yes No	particularly a cloud? 't Know. me, particularly a cloud. 't Know. TA FRIAT OF SIDE SHRIP SIDE SHRIP SIDE SHRIP Wing? e. Binoculars	you answered Yes	YES, then tell what YES, then tell what Bove Lichte, d. Don't Know

16.	Tell in a few words the following things about the object.
	ATTENTION TO IT IN THE FIRST PLAKE.
SOFT	b. Color - SOFT SILVERY GRAY - NUST BRIGHT INDUSH TO SHOW ITS
	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any details of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving. LOCKED LIKE A C-124 FUSELAGE - NO WINGS OR TAIL APPROXIMATE SIZE OF
EAST	
	IT HAD A LINE OF LIGHT OR LICHTS DISAPPEAN
FIRST EN STENTEN	THRU THE CENTER RESEMBLING WINDOWS OF A PASSENGER TRAIN AT NITE, EXCEPT ONLY THE WINDOW OR LIGHT DIRECTLY OPPOSITE ME 14 THE CENTER WAS BRIGHT. THE OTHERS FADED OUT TO EACH SIDE SUGGESTIME CIRCLE OF LIGHTS PORDERING A ROUND-FLAT OPSECTION
18.	The edges of the object were:
	(Circle One): (a.) Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? ONLY ONE Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

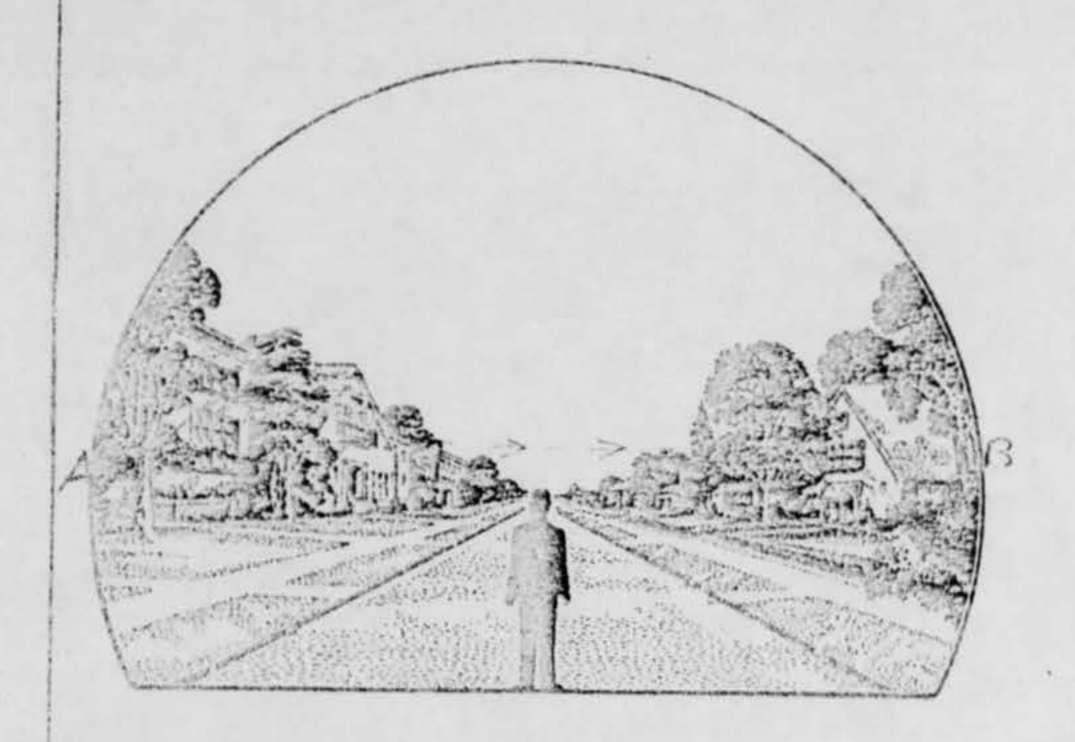
Contract Contract	if a fi the site of the ball,	and show any changes in direction during the course.
		CHANNEL LIGHTS OR SHEIMER D.
AFG.		Memorial L
A		
	(A 2 12 2 2 2 1	13 My
ATED IECE		PIET FRONG STATE
	rge did the object appear to you	as compared to an object with which you are familiar? -124 OR A BIT LARGER WHEN I FIRST SI
how.mu	ch of the object is covered by th	d a match stick at arm's length in line with a known object and note to head of the match. If you had performed this experiment at the time would have been covered by the match head?
	POUGH GUESS: 1/3	
A	and the contract of the	
22 Didah	oblact discourse while	
	object disappear while you were	
1T DI:	SAPPEARED FROM	SIGHT AS IT SPED WESTWARD INTO THE A
IT DI	SAPPEARED FROM	SIGHT AS IT SPEN WESTWARD INTO THE A
IT DI	SAPPEARED FROM	SIGHT AS IT SPED WESTWARD INTO THE A
17 D1: 97 24. In order	SAPPEARED FROM A FASTER SPEED T	SIGHT AS IT SPEN WESTLARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV ture as possible of what you saw, describe in your own words a
24. In order	SAPPEARED FROM A FASTER SPEED T	SIGHT AS IT SPEN WESTWARD INTO THE A
24. In order common which y	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p	SIGHT AS IT SPEN WESTLARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV ture as possible of what you saw, describe in your own words a placed up in the sky, would give the same appearance as the object
24. In order common which y	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p	SIGHT AS 17 SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV ture as possible of what you saw, describe in your own words a placed up in the sky, would give the same appearance as the object
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24. In order common which y	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p ou saw. Intering of from The state of give	SIGHT AS IT SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV ture as possible of what you saw, describe in your own words a claced up in the sky, would give the same appearance as the object of like sight ships of fractings are of the TE Research for the form toward, and very our lines of menning toward, and very
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24. In order common which y when for the formal and the second of the se	SAPPEARED FROM A FASTER SPEED that you can give as clear a pic object or objects which, when p ou saw. Interest dearly of possible of the contracting of possible of the contraction	SIGHT AS IT SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV clure as possible of what you saw, describe in your own words a claced up in the sky, would give the same appearance as the object of like eight ships of fracting and of the TE Resider of meaning toward, and overly only first long like 1-2 counter.
24. In order common which y the was see the desired of the service	SAPPEARED FROM A FASTER SPEED that you can give as clear a pic object or objects which, when p ou saw. In a sighted - L. Cork The acting of part that he flew straight that he flew straight that he flew straight that he flew straight	SIGHT AS IT SPEN WESTLARD INTO THE ATTHEW I HAVE EVER SEEN A PLANE TRAVE THAN I HAVE EVER SEEN A PLANE TRAVE chure as possible of what you saw, describe in your own words a colored up in the sky, would give the same appearance as the object of like eight of pull findings and of the TERMS AND THE TOWN TOWNS TOWNS AND ONLY TO RESERVE OF MENTING TOWNS AND ONLY THE FORT THE AND THE TOWNS
24. In order common which y which y have see the see t	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p ou saw. Interest Remarking of port that he black of the straight that he, flew straight that he, flew straight that he, flew straight that he, flew straight that he straight	SIGHT AS IT SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV there as possible of what you saw, describe in your own words a claced up in the sky, would give the same appearance as the object If like sight along for along any of the TE Research and seeing toward, and very my first long folk - 1-2 counts, but from from the analy the same appearance.
24. In order common which y which y have see the see t	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p ou saw. Interest Remarking of port that he black of the straight that he, flew straight that he, flew straight that he, flew straight that he, flew straight that he straight	SIGHT AS IT SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAV there as possible of what you saw, describe in your own words a claced up in the sky, would give the same appearance as the object If like sight along for along any of the TE Research and seeing toward, and very my first long folk - 1-2 counts, but from from the analy the same appearance.
24. In order common which y which y have see the see of the second of th	SAPPEARED FROM A FASTER SPEED that you can give as clear a pla object or objects which, when p ou saw. Interest Remarks of plan that is, flew straight that is made in the service of the se	SIGHT AS IT SPEN WESTWARD INTO THE A THAN I HAVE EVER SEEN A PLANE TRAN ture as possible of what you saw, describe in your own words a placed up in the sky, would give the same appearance as the object If like sight should findlege one of The Resider of meaning toward, and very try first long like 1-2 counts, but the front gloss of easiered toward.
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24. In order common which y the how see the server of the	SAPPEARED FROM A FASTER SPEED that you can give as clear a pictory object or objects which, when provided the forth The eighted the eighted the forth The eighted the eighted the forth The eighted	SIGHT AS IT SPEN WESTWARD INTO THE MITHIN I HAVE EVER SEEN A PLANE TRAV THAN I HAVE EVER SEEN A PLANE TRAV there as possible of what you saw, describe in your own words a placed up in the sky, would give the same appearance as the object of like eight should findley and of the TE Research of meaning toward, and original only from the long like 1-2 counts. It from the long like 1-2 counts. It entire from the like 1-2 counts. It e
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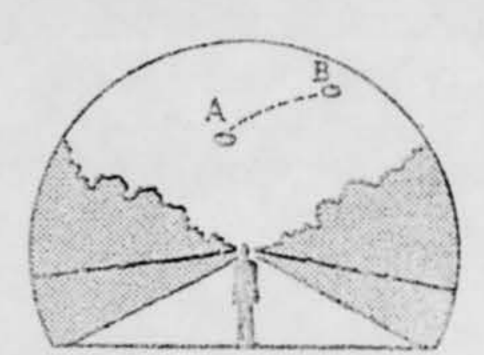
25. Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car (c. Outdoors d. In an airplane (type) a. At sea f. Other on A PIER OIT IN BILOXI BAY	a. In the business section of a city? b. In the residential section of a city? c. In open countryside? d. Near an airfield? e. Flying over a city? f. Flying over open country? g. Other
27. What were you doing at the time you saw the object, I WAS FISHING OFF PIER WHEN I HA FINITICED WHAT I FIRST TOOK TO BE A LA OVER THE WATER THIS IS COMMON HERE NO NOISE IT SEEMED NEAR ENCOGH TO I WILLAS BE UNDER SAME ROKDITIONS B. TO CALL MY COMPANIONS ATTENTION TO	and how did you happen to notice it? APPENED TO FLANCE TO MY LEFT (EAST) WEE PLANE FLYING SCOULY TOWARDS ME EXCEPT THAT THIS "PLANE" MHDE MASSELUTELE BE HEARD DISTINCTLY AS OTHER "PLANES" T. IT WAS SILENTS THIS CAUSED BYE IT.
28.1 What direction were you moving? (Circle One a. North b. Northeast 28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No	e. South f. Southwest h. Northwest miles per hour.
29. What direction were you looking when you first saw to a. North a. North d. Southeast	the object? (Circle One) g. West b. South f. Southwest i. Overhead
	the object? (Circle One) a. South b. Northwest c. Southwest c. Southwest c. Southwest c. Southwest c. Overhead c. Southwest c. Overhead c. Southwest c. Southwest c. Overhead c. Southwest c. Southwest c. Overhead c. Overhead c. Southwest c. Overhead c. Southwest c. Overhead c.
from true North (thru east) and also the number of decay. 31.1 When it first appeared: a. From true North	

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch piece an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.





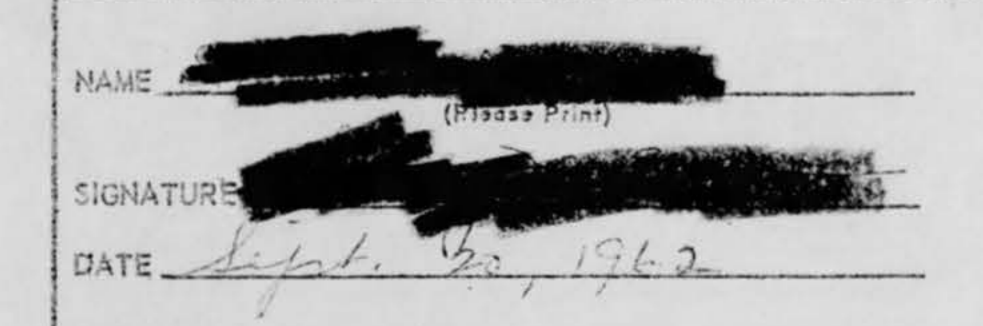
CLOUDS (Circle One)	WEATHER (Circle One)
a. Clear sky AT Point OF SIGHTING. b. Hazy c. Scattered clouds d. Thick or heavy clouds To THE WEST	a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember
15. When and to whom did you report that you had is	seen the object?
Day Month	Your
6. Was anyone else with you at the time you saw	the object?
(Circle One) Yes No	
35.1 IF you answered YES, did they see the ob	Spot toejo
(Circle One) (Yes) No	
36.2 Please list their names and addresses:	
	AFB.
7. Was this the first time that you had seen an obj	ect or objects like this?
(Circle One) (Yes No	
37.1 IF you caswered NO, then when, where, a	nd under what circumstances did you see other ones?
3. In your opinion what do you think the object wa	
	16 OBJECT OF SOME KIND WHICH MAD
THE SOME SOUND, AND IN DEDER	LINE OF VISION AT INCREDIBLE SPEE WE I HAVE EVELL SEEN AT THAT DISTR TIME WHILE BEING OBSERVED THIS OBJ TO KEEP IT IN CICHT I HAD TO TUC VERY QUICKLY, PLECAUSE IT WENT

39. Do you think you can estimate the speed of the objection (Circle One) Yes (No. 13)	OT IT TOOK 5 TO ON HORIZEN TO HOL	6 SECONDE TO GO
IF you answered YES, then what speed would you e	stimate?	146 DEGREES OF
40. Do you think you can estimate how far away from you have the factor of the control of the co	the object was? SHRING ESTABLES CASE	IF BONTS OF OHLANDELL OF SEEMED CLOSE TO LIGHTS WERE 3-5 PILLS ROM SHORE.
41. Please give the following information about yoursel	1:	
NAME: Lost Nome	First Name	Middle Name
ADDRESS	BILOXI	Zona Store
TELEPHONE NUMBER	(HEKELDER PHONE)	
Age 45 Sex FEMALE		
Indicate any additional information about yourself, HIGH SCHLOL EDUCATION. BEAUT FOR EMPIRE PRODUCING CO, NATIONA ARTIST SPECIALIZING PAINTING ON B LIGHT & DARK SHADLS, HAVE PEAD CAN'T SAY OBJECT CAME FROM OU ABOUT THIS, & A WOULDN'T IT BE IN MOST PHASES OF SCIENCE, CONSIDERING AM PRETTY CREEKVANT & THE IS WH	LACK VELVET - COVER LACK VELVET - COVER F AM MIESTED IN TER SPANE, BUT TESTING IN IN WAS? CADAR, TV, ETC., ANYTH	ANELLING SALESTYCHAN DALLAS, TEX. BYRE. YE GOOD SENSE OF Y BOOKS ON C'FO'S. AM OPEN MINDED AM INTERESTED IN
FIGH SCHLOOL EDUCATION. BEAUT FOR EMPIRE PRODUCING CO, NATIONA ARTIST SPECIALIZING PAINTING ON B AIGHT & DARK SHADLS, HAVE READ CAN'T SAY OBJECT CAME FROM OU ABOUT THIS, - & WOULDN'T IT BE IN MOST PHASES OF SCIENCE, CONSIDERING	LEVAN 27 YRS. TR L PUBLICHING CO., LACK VELVET - CIVIL I AM MIESTED IN TER SPACE, BUT, TESTING IA 17 LAS? CABAR, TV, ETC., ANYTH AT I SALU.	ANELLING SALESTONAN DALLAS, TEX. BYRE. VC GOOD SENSE OF Y BOOKS ON UFO'S. ANI OPEN DINNOED ANI INTERESTED IN ING IS POSSIBLE.
FIGH SCHLOOL EDUCATION. BEAUT FOR EMPIRE PRODUCING CO, NATIONA ARTIST SPECIALIZING PAINTING ON B LIGHT & DARK SHADLS, HAVE READ CAN'T SAY OBJECT CAME FROM OU ABOUT THIS, - & WOULDN'T IT BE IN MOST PHASES OF SCIENCE, CONSIDERING AM PRETTY CREEKVANT & THIS IS WH	LEVAN 27 YRS. TR L PUBLICHING CO., LACK VELVET - CIVIL I AM MIESTED IN TER SPACE, BUT, TESTING IA 17 LAS? CABAR, TV, ETC., ANYTH AT I SALU.	ANELLING SALESTY AND ALLAS, TEX SALESTY AND SEASE OF BOOKS ON LIFE'S. AND OPEN DUNDED IN AND INTERESTED IN 1975 IS POSSIBLE.

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U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached lifthey are needed.



(Do Not Write in This Space)
CODE:

The rigar or fuscing shape of the object is not unucual. The fact that it made we moise also can be explained either because of its distance, direction of the wind at the time (don't know) or the fact that it was flying out water might have presented me from hearing it.

But there is one amazing thing that I cannot explain I that is the incredible speed with which it fless I have never every withing go that fast, my companions also agree on the I go to held land a fer flying Close snough to go prestically from horizon to horizon in that shows a true, it not every would certainly to

for more detailed observation. Certainly the lights at least would have here planer & excellent to describe no to munder, shope, it.

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1.	When did you see the object? 9 Turre 1962 Day Month Year	2. Time of day: 7-8 Minutes (Circle One): or P.M.
3.	Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b) Standard
	Where were you when you saw the object? (I) FOT BEACH Nearest Postal Address Additional remarks: ON A File	City or Town State or Country The 18A
5.	How long was object in sight? 5.1 How was time in sight determined? Certain b. Fairly certain	Minutes Seconds c. Not very sure
	b. Fairly certain	d. Just a guess
6.	What was the condition of the sky?	
	DAY a. Bright b. Cloudy	NIGHT a. Bright b. Cloudy
7.	IF you saw the object during DAYLIGHT, where we	as the SUN located as you looked at the object?
	(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

10-E

KEESLER TECHNICAL TRAINING CENTER [ATC] UNITED STATES AIR FORCE KEESLER AIR FORCE BASE, MISSISSIPPI



ATTN OF:

1 5 JUN 1962

summer: Report of Unidentified Flying Object (UFO)

TO: A'TIC Wright Patterson AFB, Ohio

03

- 1. The following information concerning the report of an unidentified flying object was reported by Technical Sergeant 3399th School Squadron, Keesler Technical Training Center, Keesler Air Force Base, Mississippi. Reference paragraph 15, AFR 200-2, 14 September 1959:
 - a. Description of Object:
 - (1) Shape Oval or oblong.
 - (2) Size Length of an office desk.
 - (3) Phosphorescent or pale white.
 - (4) Number One.
 - (5) Formation N/A.
- (6) Discernable features Two rows of three lights at each end and one light in between. Lights were very bright.
 - (7) Tail, trail or exhaust None.
 - (8) Sound None.
 - (9) Speed between 7,200 and 36,000 MPH.
 - b. Description of Course of Object:
- (1) While fishing off pier near Keesler Air Force Base, the observer's attention was attracted by a bright light near the horizon in the vicinity of Ship Island, 10 miles due south.
- (2) Object was first observed approximately three degrees above horizon and proceeded to forty-five degrees above horizon in approximately two seconds. Azimuth was two-hundred seventy degrees. No estimate on elevation.
- (3) Object moved on a westerly course rising from three degrees above the horizon to forty-five degrees where it disappeared in a cloud bank.

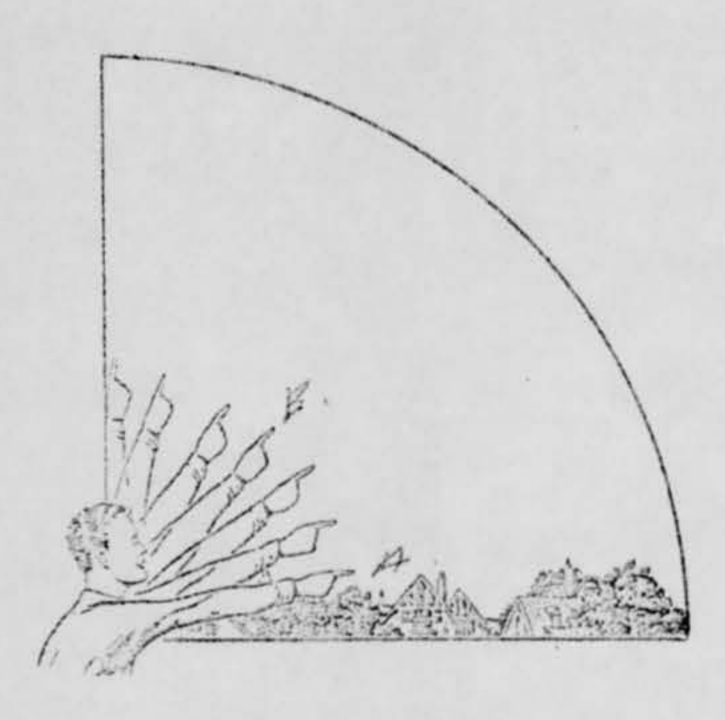
8. IF you saw the object at NIGHT, what did you notice a	oncerning the STA	RS and MOON	43
8.1 STARS (Circle One): 8.2	MOON (Circle On	e):	(
d. None b. A few d. Don't remember	b. Dull moonlight d. Don't remen	light ght nt — pitch de nbor	pl our f day
C. The shiers seemed.	*		*
a the object appeared:	CESCENT	610	ce-
(Circle One): a. As a light b. Shiny	c. Dark d.	Don't romainb	er
10. If it appeared as a light, was it brighter than the bright	est stors?		
	14	6	
11. Did the object:	(Circle	One for eac	h quastion)
a. Appear to stand still at any time?	Yes	CN2	Don't Know
b. Suddenly speed up and tush away at any time?	Yos	CHO CHO	Don't Know
c. Breck up into ports or explode?	Yes	No	Don't Know
d. Giva off smoke?	Yas		Don't Know
e. Change brightness?	Yes	(NO)	Don't Know
f. Change shape?	Yes	(10)	Don't Know
g. Floah or flicker?	Yes	(%)	Don't Know
h. Disappear and reappear?	Yos	(No)	Don't Know
12. Did the object move behind nomething at any time, part! (Circle One): 13. Did the object move in front of something at any time, p (Circle One): Yes No Don't Kno In front of: Yes No Don't Kno In front of:	articularly a cloud	7	YES, than tell what
	o Phospi	ie e Esc	ENT Don't Know
14. Did the object appear: (Circle One): a_Solid	b: Transporter	er Vopo	d. Con's Know
15. Did you observe the object through any of the following:			
a, Eyeglasses Yes (No) o	Binoculors	Yes	YES .
b. Sun glarses Yes (45)	. Telescope	Yes	66
c. Windshoold Yes (12 s	771 777	V	(22)
d. Window place Yes (No. 1)	. Theradatten	Yes	Cross Contract Contra

	a. Sound /one
	b. Color PhosphoreeceNT Chesthy
17.	Draw a picture that will show the shape of the object or objects. Label and include in your sketch any detail of the object that you saw such as wings, protrusions, etc., and especially exhaust trails or vapor trails. Place an arrow beside the drawing to show the direction the object was moving.
10	The advant of the object warm
10.	The edges of the object were: (Circle One): a. Fuzzy or blurred b. Like a bright star c. Sharply outlined d. Don't remember
19.	IF there was MORE THAN ONE object, then how many were there? Draw a picture of how they were arranged, and put an arrow to show the direction that they were traveling.

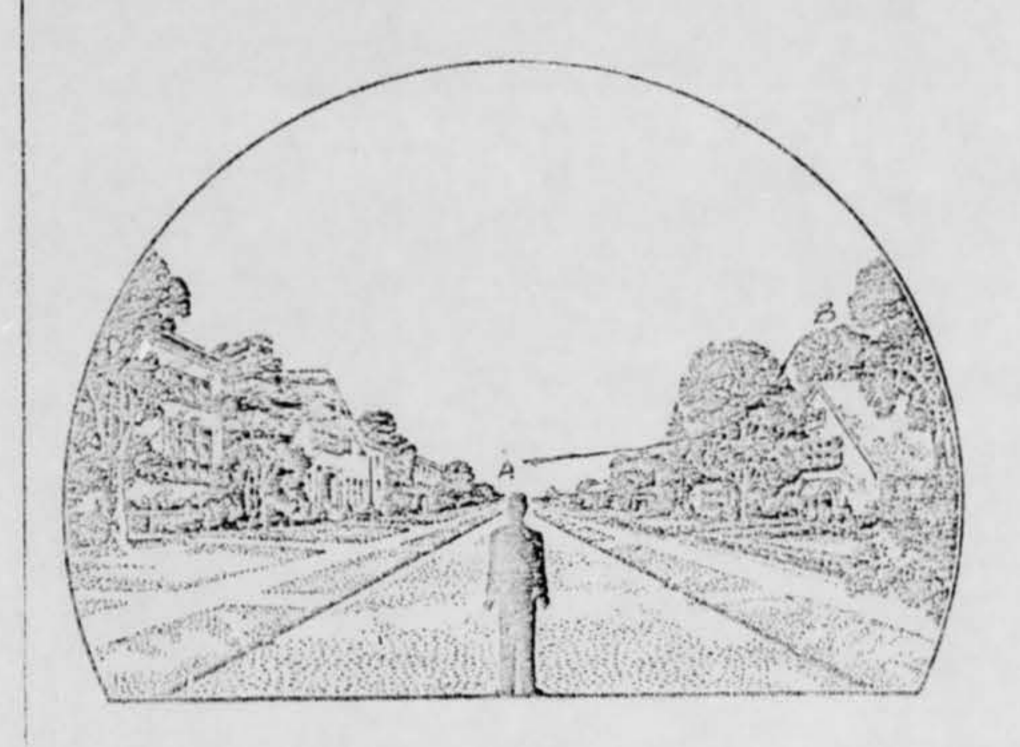
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
the path, a "B" at the end of the path, and show any changes in direction during the course. Distriction of the path, and show any changes in direction during the course.
At
6. L observation point of observer when first
21. How large did the object appear to you as compared to an object with which you are familiar? IN DISCERNIBLE BECAUSE 07 DISTANCE IN VOLUED
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? Capproximately
23. Did the object disappear while you were watching It? If so, how? into the clouds to the west
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
Nothing That I Goods possibly
CEMETEUR OF TO MY KNOWLEDGE
EGG Levith FIVE PHACED AS PREVIOUSLY DESCRIBED IN THE PICTURE!
previously Described in The protection
pracoan AND Chewine A Silvery Phosphoresco

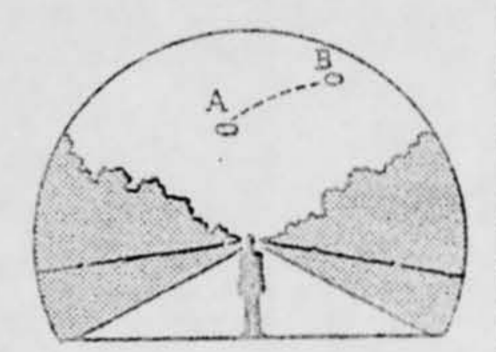
25.	Where were you located when you saw the o (Circle One):	bject? 26.	Were you (Circle One)
			a. In the business se	ection of a city?
	a. Inside a building	1	b. In the residential	
	b. In a car		c. In open countrysic	
	c. Outdoors		d. Near an airfield?	
	d. In an airplane (type)		e. Flying over a city	7
	a. At sea		f. Flying over open	
	1. Other OH A PIER IN BIL	OXI BAY	g. Other 5410	
27.	What were you doing at the time you saw the	e object, and ho		
	Zishing IT	was	callien.	70 mu
				Companions
				/
28.	IF you were MOVING IN AN AUTOMOBILE	or other vehicle	at the time, then com	plete the following question
	28.1 What direction were you moving? (C.	ircle One)		
	a. North c. East	+	e. South	g. West
	b. Northeast d. Soul		f. Southwest	h. Northwest
		E - 1 - m - m - m - m - m - m - m - m - m		in Hollingsi
2				
	28.2 How fast were you moving?	mi	les per hour.	
	28.2 How fast were you moving?			
29.	28.3 Did you stop at any time while you w	vere looking at t	the object?	
29.	28.3 Did you stop at any time while you water (Circle One) Yes What direction were you looking when you fi	No No	the object?	g. West
29.	28.3 Did you stop at any time while you water (Circle One) Yes	No No	the object?	g. West h. Northwest
29.	28.3 Did you stop at any time while you water (Circle One) Yes What direction were you looking when you fi	No No	the object?	
	28.3 Did you stop at any time while you water (Circle One) What direction were you looking when you fit North c. East	No rst saw the obje	the object? ect? (Circle One) South f. Southwest	h. Northwest
	28.3 Did you stop at any time while you wanted (Circle One) What direction were you looking when you file. North a. North b. Northeast d. Southeast	No rst saw the obje	the object? ect? (Circle One) South f. Southwest	h. Northwest
	28.3 Did you stop at any time while you wanted (Circle One) What direction were you looking when you file. North a. North b. Northeast d. Southeast	No rst saw the objects to saw t	the object? ect? (Circle One) South f. Southwest	h. Northwest i. Overhead
	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North c. East b. Northeast d. Southeast What direction were you looking when you looking	No rst saw the objects to saw t	the object? ct? (Circle One) ct? (Circle One)	h. Northwest i. Overhead g. West
30.	28.3 Did you stop at any time while you was (Circle One) What direction were you looking when you file. North a. North a. Southeast What direction were you looking when you l	No Test saw the objects to the object saw the object saw the object to	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest	h. Northwest i. Overhead g. West h. Northwest i. Overhead
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you	No No rst saw the object of direction), tr	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object wa
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you looking when you look in a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angulation from true North (thru east) and also the number.	No No rst saw the object of direction), tr	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object wa
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you	No No rst saw the object of direction), tr	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object wa
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you looking when you look in a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angul from true North (thru east) and also the number of the control of th	No No rst saw the object of degrees it	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object wa
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you looking when you look in a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angul from true North (thru east) and also the number of the control of th	No No rst saw the object of degrees it	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object wa
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you looking when you look in a. North c. East b. Northeast d. Southeast If you are familiar with bearing terms (angulation from true North (thru east) and also the number.	No No rst saw the object of degrees it	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object was
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you look in the control of the control o	No No rst saw the object of degrees it	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object was
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you look in the control of the control o	No No rst saw the object of degrees it	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object was
30.	28.3 Did you stop at any time while you we (Circle One) What direction were you looking when you file. North a. North b. Northeast What direction were you looking when you looking when you looking when you look a. North c. East b. Northeast d. Southeast If you are ismiliar with bearing terms (angulation true North (thru east) and also the number of the control of the southeast of the so	No No rst saw the object of degrees it agrees.	the object? ct? (Circle One) South ct? (Circle One) e. South f. Southwest y to estimate the numb	h. Northwest i. Overhead g. West h. Northwest i. Overhead er of degrees the object was

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



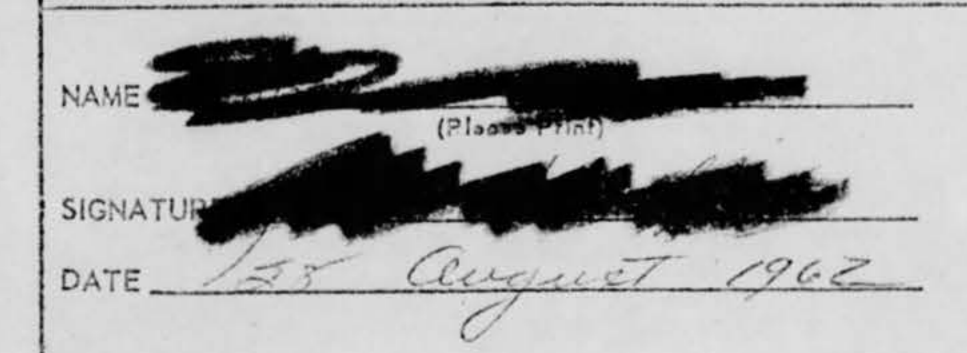


34. What were the weather conditions at the time you saw the object?
CLOUDS (Circle One) WEATHER (Circle One) a. Clear sky b. Hazy c. Scattered clouds d. Thick or heavy clouds c. Moderate or heavy rain d. Thick or heavy clouds e. Don't remember
35. When and to whom did you report that you had seen the object? Commany D Post 15 1962 Month Year Mersline AF B
36. Was anyone else with you at the time you saw the object? (Circle One) Yes No 36.1 IF you answered YES, did they see the object too? (Circle One) Yes No 36.2 Please list their names and addresses: (Circle One) Yes No 37. Was this the first time that you had seen an object or objects like this? (Circle One) Yes No 37.1 IF you answered NO, then when, where, and under what circumstances did you see other ones?
38. In your opinion what do you think the object was and what might have caused it?
MOTHING THAT I AND physically AWARE 67 THAT IS A KHOWN MAN FACTURED ITEM

39. Do you think you can estimate the speed of the object?	UsiNE TRIANGULITION
(Circle One) Yes No	DEPENDENT UPON DISTANCE
IF you answered YES, then what speed would you estimate?	7,200 To 36000 Mph
40. Do you think you can estimate how far away from you the obj	ect.was?
(Circle One) Yes No IF you answered YES, then how far away would you say it w	BETWEEK 20 Miles
IF you answered YES, then how far away would you say it w	/03?
41. Please give the following information about yourself:	
NAME	First Name Middle Name
ADDRE	City Zone State
TELEPHONE NUMBER	
. Ago 30 Sox 101-11=	
Indicate any additional information about yourself, including	any education, which might be pertinent.
10 Trechnical A/c	
AIRCRATT MAINT. A	
DATECRIATI MITTING.	01711021 (-421-13
OCS.	
42. Date you completed this questionnaire:	8 AUGUST 62
42. Data you complated mis quastionidate.	Day Month Year

U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.



(Do Not Write in This Space)
CODE:

The Object was called to my attention by my fishing companions of observed the object when it was directly south of me and continued to observe it until it discippeared in the themsfereturns to the west the seest the speak of the object seemed to me phenomenal I have never objected any thing moving that fast before. That and the serie appearance of it were the autitanding features of the

oréject.

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can. The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

7. When did you see the object? 7. TONE 1962 Month Year	2. Time of day: Sour Minutes (Circle One): A.M. or P.M.)
3. Time Zone: (Circle One): a. Eastern b. Central c. Mountain d. Pacific e. Other	(Circle One): a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
Nearest Postal Address AVE. C	State or Country
5. How long was object in sight?	2-3
5.1 How was time in sight determined?	Minutes Seconds
a. Certain c B. Fairly certain d	. Not very sure . Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	a Bright b. Cloudy
7. IF you saw the object during DAYLIGHT, where was	
(Circle One): a. In front of you b. In back of you c. To your right	d. To your left e. Overhead f. Don't remember

FORM

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.

- (4) Object was climbing continuously and appeared to be on a straight course.
 - (5) Object disappeared instantaneously to the west.
 - (6) Object was observed from five to seven seconds.
 - c. Manner of Observation:
 - (1) Ground visual observation was made.
 - (2) No optical aids were used.
 - (3) Observation was made from the ground.
 - d. Time and Date of Sighting:
 - 1 (1) 0100Z, 9 June 1962.

not at 1 P.W.

- (2) Light conditions Very dark night.
- e. Location of Observer:
- (1) 30 degrees 21 minutes North, 88 degrees 55 minutes West. On beach at Biloxi, Mississippi.
 - f. Identifying Information on Observer:
 - (1) N/A.
- (2) Keesler Technical Training Center, Keesler Air Force Base, Miss., Student. Reliability assumed to be good, however, the reporting officer is not personally aquainted with Sgt Spotts.
 - g. Weather and Winds:
 - (1) Observer Clear.
- (2) Report of winds from 8th Weather Detachment, Keesler Air Force Base, Miss.:
 - (a) 1,000' 160 degrees 4 Kts.
 - (b) 6,000' 330 degrees 9 Kts.
 - (c) 10,000° 320 degrees 9 Kts.
 - (d) 16,000° 330 degrees 18 Kts.
 - (e) 20,000° 330 degrees 10 Kts.

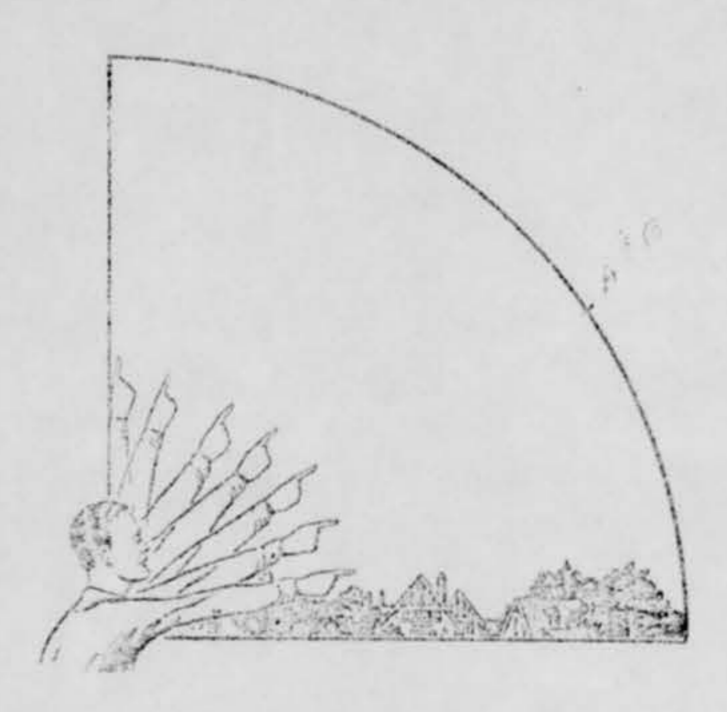
8.	IF you saw the object of	NIGHT, wh	at did y	ou notice co	ncerning the	STARS and MOON	?
	8.1 STARS (Circle O				MOON (Circl		
	c. None			0.000			
	b. A few				a. Bright i	ALCO SECTION AND ADDRESS OF THE PARTY OF THE	
	G. Many				b. Dullimo		
	d. Don't remer	nhar				nlight.— pitch dar	ic .
	u. Don i reme	noer			d. Don't re	emember	
9.	The object appeared:						
	(Circle One): a.	As a light	ь.	Shiny o	. Dark	d. Don't remembe	
	85 A 50FT	62000					
10.	If it appeared as a light	was it helah	tar tha	n tha brighta	et chave?		
		, and an orange	1101 1110	n ma brigina	ar sturs :		
11.	Did the object:				(C	ircle One for each	question)
	a. Appear to stand st	III at any tim	- 2			(No)	
	b. Suddenly speed up	the second second second		ny Alma?	Yes	1000	Don't Know
	c. Break up into part			ny rime:	Yas	No	Don't Know
	d. Give off smoke?				Yes	(No	Don't Know
	e. Change brightness	2			Yes	No	Don't Know
	f. Change shape?	,			Yes		Don't Know
	g. Flash or flicker?				Yes	No No	Don't Know
	h. Disappear and rea	onage 2			Yes	77	Don't Know
	••••					- (No	Don's Know
12.	Did the object move beh	ind somethin	g at any	y time, partic	ularly a clou	d?	
	(Circle One): it moved behind:	Yes	No	Don't Kno	w.	IF you answered	YES, then tell what
13.	Did the object move in f	ront of somet	hing at	any time, pa	rticularly a a	loud?	
	(Circle One): In front of:		- Salestine -	Don't Know			YES, then tell what
14.	Did the object appear:	(Circle One	,):	a, Solid	b. Transpa	rent c. Vapor	d. Don't Know
15.	Did you observe the obje	et through a	ny of th	e following?			
	a. Eyeglasses	Yes	No	e.	Binoculars	Yes	No
	b. Sun glasses	Yes	No	f.	Telescope	Yes	No
	c. Windshield	Yes	No	g.	Theodolite	Yes	No
	d. Window glass	Yes	No	h.	Other		
		************	or what is a complete			*****************	

16. Tell in a few words the following this a. Sound	01.7
of the object that you saw such as w	ape of the object or objects. Label and include in your sketch any details rings, protrusions, etc., and especially exhaust trails or vapor trails.
18. The edges of the object were: (Circle One): (a) Fuzzy or blur b. Like a bright c. Sharply outlin d. Don't rememb	ed
19. IF there was MORE THAN ONE objections of how they were arrested	anged, and put an arrow to show the direction that they were traveling.

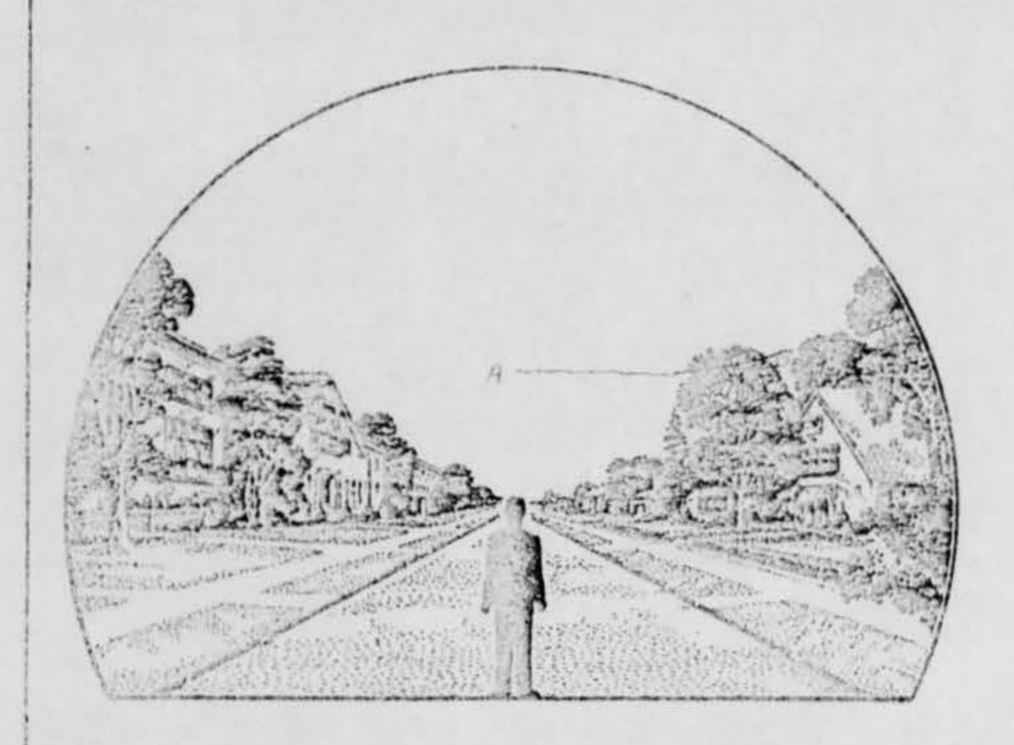
20. Draw a picture that will show the motion that the object or objects made. Place an "A" at the beginning of the path, a "B" at the end of the path, and show any changes in direction during the course.
19
21. How large did the object appear to you as compared to an object with which you are familiar?
22. We wish to know the angular size. Hold a match stick at arm's length in line with a known object and note how much of the object is covered by the head of the match. If you had performed this experiment at the time of the sighting, how much of the object would have been covered by the match head? ADPICOX. Va OF OBJECT
23. Did the object disappear while you were watching it? If so, how? THE OBJECT DISHIPPEARED INTO THE BLOWES TO THE COST
24. In order that you can give as clear a picture as possible of what you saw, describe in your own words a common object or objects which, when placed up in the sky, would give the same appearance as the object which you saw.
NOTHING THAT I KNOW OF

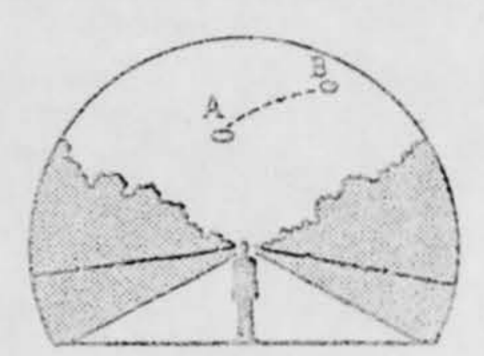
	Where were you located when you saw the object? (Circle One): a. Inside a building b. In a car (c. Outdoors d. In an circlane (type) e. At sea f. Other What were you doing at the time you saw the object, I has Fishing OFF THE END Dictates and Car My Price The	OF 2.85 1316 K 2011	section of a city? section of a city? o? country? tice it?
23.	IF you were MOVING IN AN AUTOMOBILE or other	vehicle at the time, then comp	lote the following questions:
	28.1 What direction were you moving? (Circle One a. North b. Northeast d. Southeast	e. South f. Southwest	g. West h. Northwest
	28.2 How fast were you moving? 28.3 Did you stop at any time while you were look (Circle One) Yes No		
29.	What direction were you looking when you first saw,	the object? (Circle One)	g. West
	a. North c. East	(a. South	h. Northwest
	b. Northeast d. Southeast	f. Southwest	i. Overhead
30.	What direction were you looking when you last saw to a. North c. East	he object? (Circle One) e. South	6. West h. Northwest
	b. Northeast d. Southeast	f. Southwest	i. Overhead
31.	If you are familiar with bearing terms (angular direct from true North (thru east) and also the number of decay. 31.1 When it first appeared:		orizon (elevation).
	a. From true Northdegrees. b. From horizondegrees. 31.2 When it disappeared:		
	b. From horizon degrees. 31.2 When it disappeared:		
	b. From horizon degrees.		

32. In the following sketch, imagine that you are at the point shown. Place an "A" on the curved line to show how high the object was above the horizon (skyline) when you first saw it. Place a "B" on the same curved line to show how high the object was above the horizon (skyline) when you last saw it.



33. In the following larger sketch place an "A" at the position the object was when you first saw it, and a "B" at its position when you last saw it. Refer to smaller sketch as an example of how to complete the larger sketch.



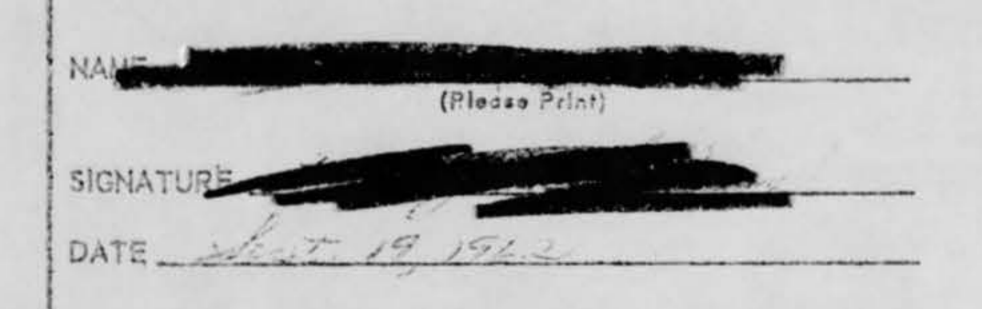


4. What were the weath			
CLOUDS (Circle One	e)	WEATHER (Circle One)	
b. Hazy c. Scattered clouds d. Thick or heavy clouds		a. Dry b. Fog, mist, or light rain c. Moderate or heavy rain d. Snow e. Don't remember	
5. When and to whom di	d you report that	you had seen the object?	
Day	Month	Year	
6. Was anyone else with	you at the time	you saw the object?	
(Circle One)	Yes N	No	
35.1 IF you answere	d YES, did they	see the object too?	
(Circle One)	-		
36.2 Please list the	is names and add	No. of the contract of the con	
Ones Marie	Tranes and add	PARTIES PARTIES	
7. Was this the first tim	e that you had se	ean an object or objects like this?	
PINES WILLIAM	e that you had se	Burday Diss	
Was this the first time (Circle One)	e that you had se	ean an object or objects like this?	nes?
Was this the first time (Circle One)	e that you had se	ean an object or objects like this?	nes?
Was this the first time (Circle One)	e that you had se	ean an object or objects like this?	nes?
Was this the first time (Circle One)	e that you had se	ean an object or objects like this?	nes?
Was this the first time (Circle One) 37.1 IF you answere	e that you had se Yes N d NO, then when	een an object or objects like this? No where, and under what circumstances did you see other o	nes?
Was this the first time (Circle One) 37.1 IF you answere In your opinion what	that you had see Yes N. d. NO, then when,	ean an object or objects like this? No No No No No No No No No N	
Mas this the first time (Circle One) 37.1 IF you answere ANDERT THE VA	do you think the	een an object or objects like this? No where, and under what circumstances did you see other o	7.7
Mas this the first time (Circle One) 37.1 IF you answere ANUENT THE VA	do you think the	ean an object or objects like this? No where, and under what circumstances did you see other of the object was and what might have caused it?	7.7
Mas this the first time (Circle One) 37.1 IF you answere ANDERT THE VA	do you think the	ean an object or objects like this? No where, and under what circumstances did you see other of the object was and what might have caused it?	7.7
Mas this the first time (Circle One) 37.1 IF you answere ANDERT THE VA	do you think the	ean an object or objects like this? No where, and under what circumstances did you see other of the object was and what might have caused it?	7.7

39. Do you think you can estimate the speed of the ob	oject?
(Circle One) Yes (No	
IF you answered YES, then what speed would you	estimate?
40. Do you think you can estimate how far away from	you the object was?
(Circle One) Yes No	
IF you answered YES, then how far away would y	ou say it was? 155 0002 53
41. Please give the following information about yours	elf:
NAME Last Name	Pirst Name Middle Name
ADDRES	City Zone State
TELEPHONE NUMBER	
Age/?Sex	
Indicate any additional information about yourself,	, including any education, which might be pertinent.
AT THE TIME OF THE SIGHTING	I ans nor were me my
TOPESTES, AND THOUGH I AI	n only swenzy NEPRSCUTED
I WAS PLOU IN A STATING DOST	TON AT THE TIME OF THE STENTING
WHICH ACCOUNTS FOR THE DIFFE.	CENCE IN PRINTER BEDROOM OF
THE OTHER TWO CUITMESSES	
42. Date you completed this questionnaire:	19 September 1960 Month Year

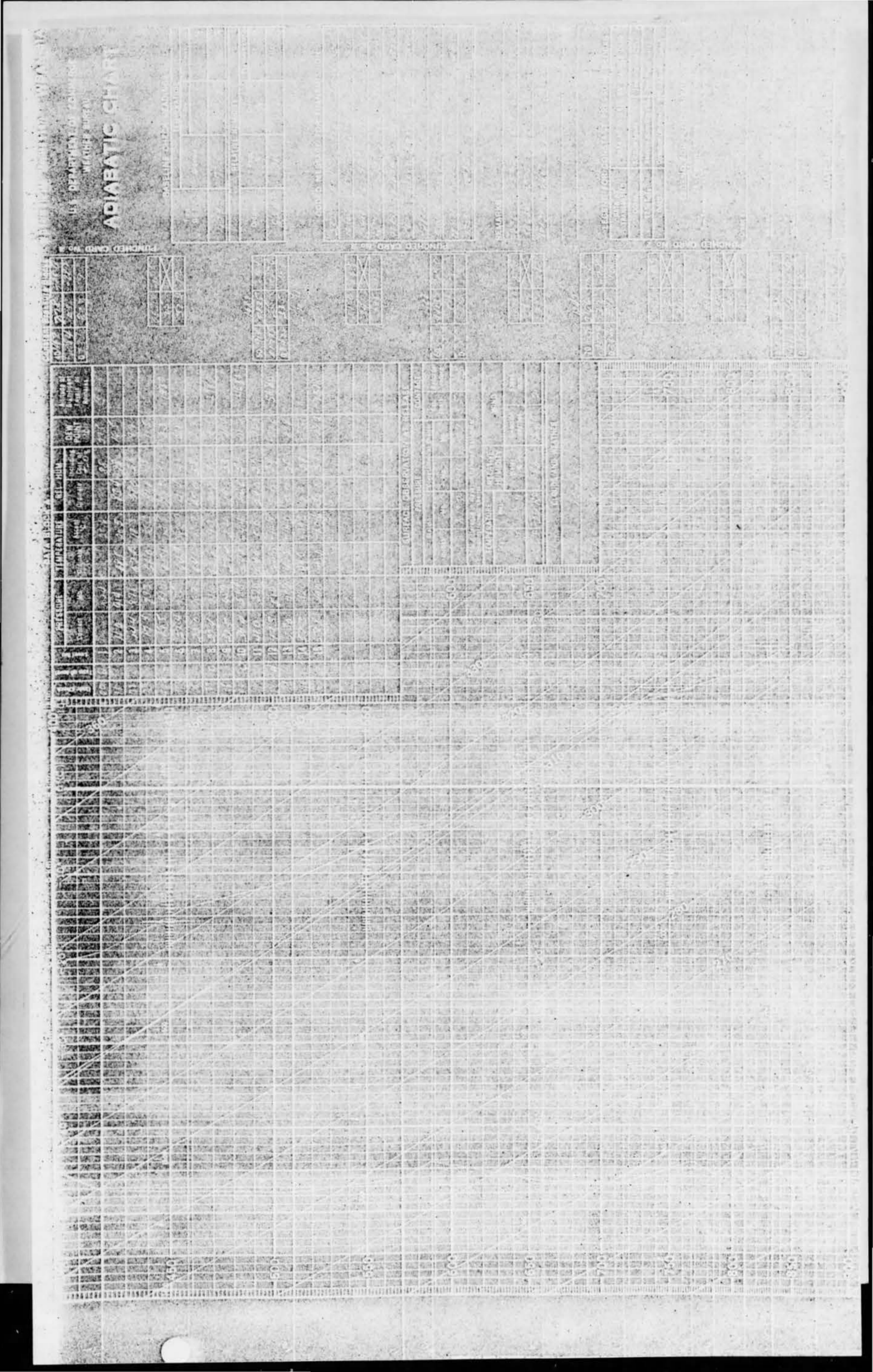
U.S. AIR FORCE TECHNICAL INFORMATION SHEET (SUMMARY DATA)

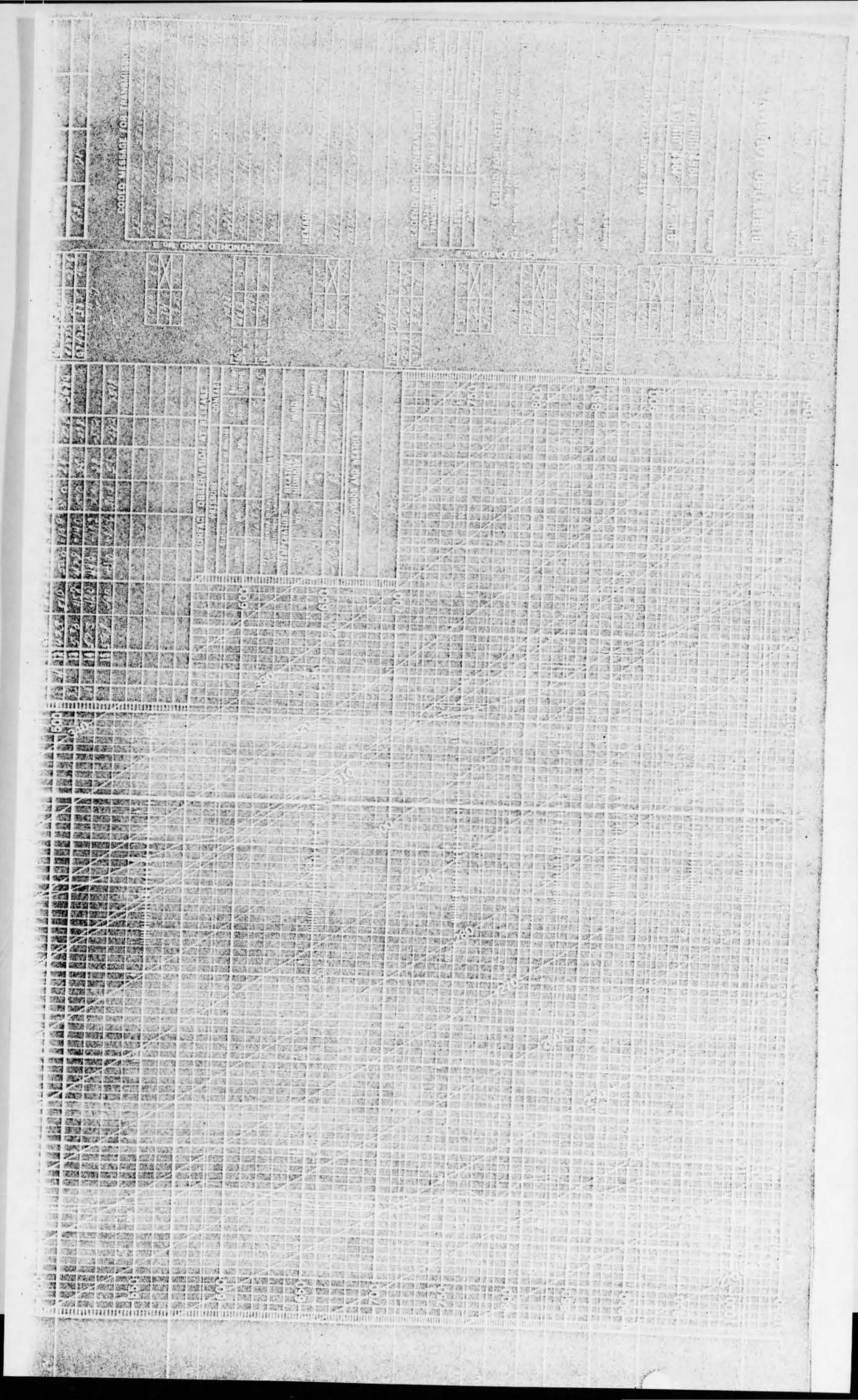
In order that your information may be filed and coded as accurately as possible, please use the following space to write out a short description of the event that you observed. You may repeat information that you have already given in the questionnaire, and add any further comments, statements, or sketches that you believe are important. Try to present the details of the observation in the order in which they occurred. Additional pages of the same size paper may be attached if they are needed.



(Do Not Write in This Space)
CODE:

I WAS SITTING ON THE PIEC FISHING WHEN MY MOTHER SAID IN WHAT'S THAT I LOOKED UP SUST IN TIME TO SEE WHAT APPEARED TO BE A LARGE GROWING OBJECT FLYING WERY EAST AND MAKING NO SOUND AT ALL I FOLLOWED THE DRIEST UNTIL IT CLISAPPEARED INTO THE SLOVES TO THE WEST.





- (f) 30,0001 320 degrees 28 Kts.
- (g) 50,000° 330 degrees 33 Kts.
- (3) Ceiling None.
- (4) Visibility Unlimited.
- (5) Amount of cloud coverage 1/10 to 2/10 in Northeast to West quadrant.
 - (6) Thunderstorms in Northwest and West quadrants.
 - (7) Temperature gradient 3.2 degrees F. @ 1,000%.
- h. At the time the observation was made considerable thunderstorm activity in the New Orleans area was reported by the Base weather station. Lightning from cloud to cloud to ground was reported.
 - i. None.
- j. One (1) T-29 aircraft from Keesler AFB was airborne in the local area at time of observation. Exact location unknown.
- k. The observer reported an estimated speed that, in the opinion of the reporting officer, is far beyond the capability of the human eye to see. The object was visible for five to seven seconds, not sufficient time, without prior warning, to give a comprehensive description. This observation is considered improbable and due to optical illusions brought about by the thunder storms, lightning and reflection off the existing cloud bank on the horizon in the direction of the sighting.

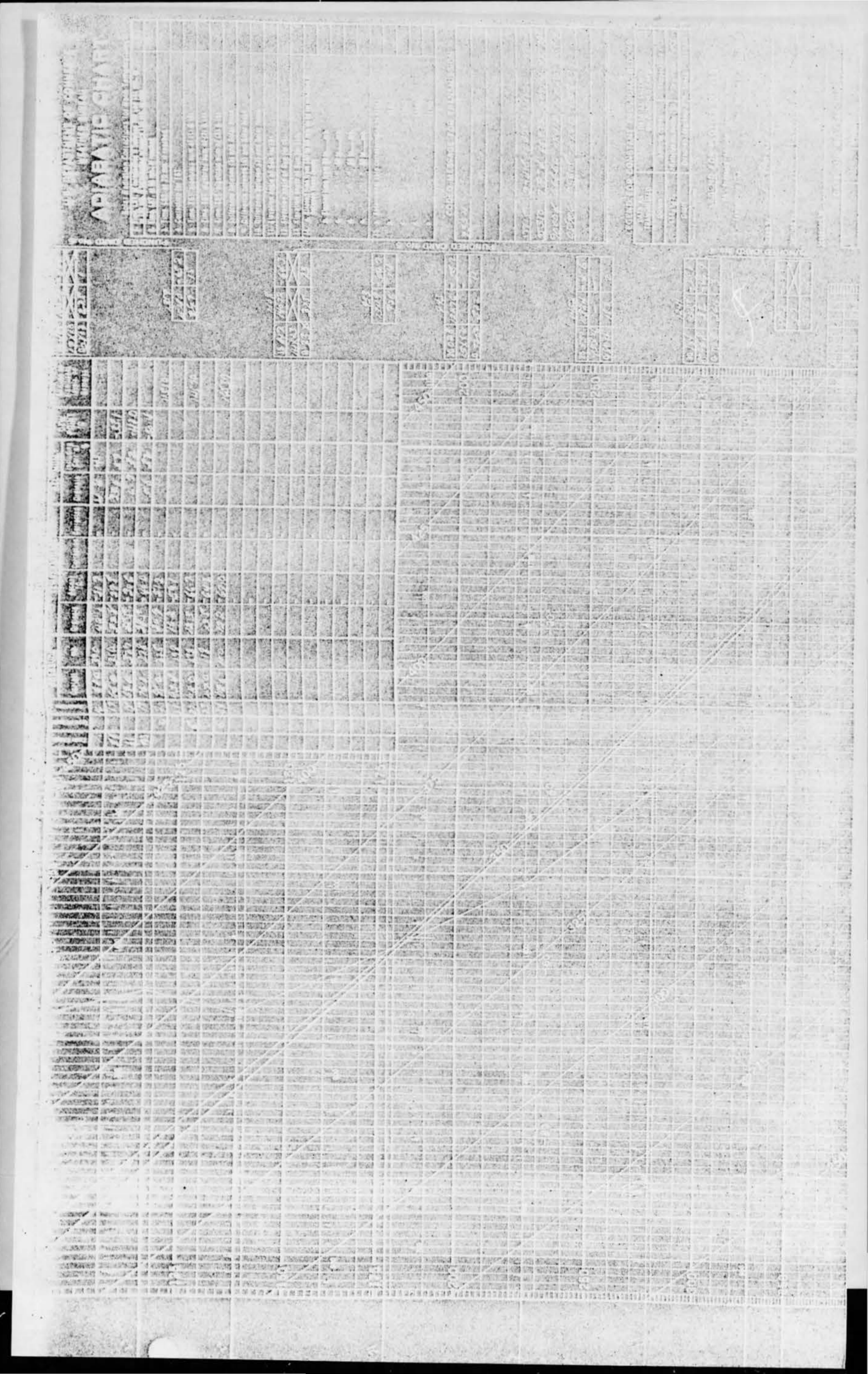
1. None.

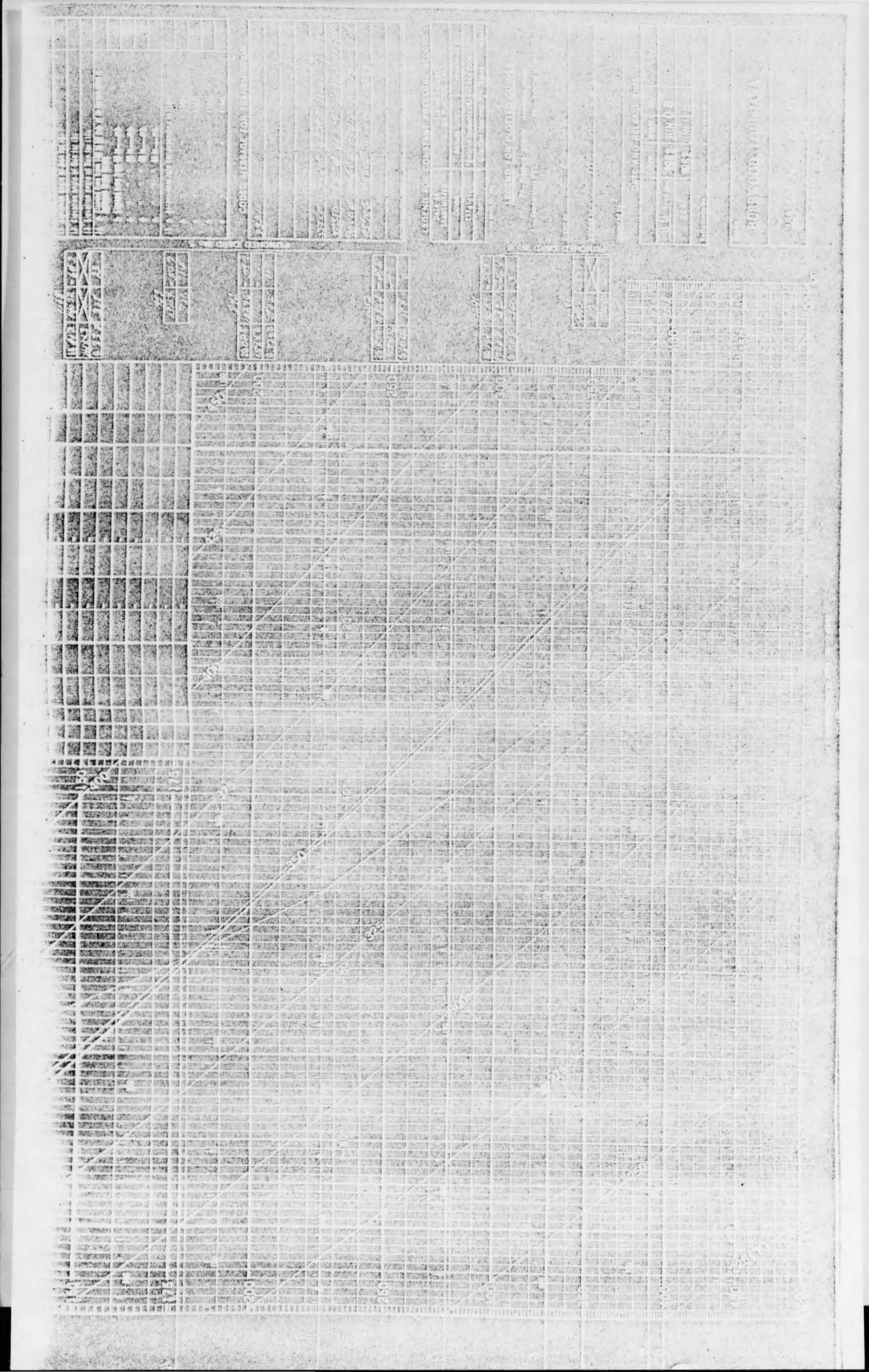
FOR THE COMMANDER

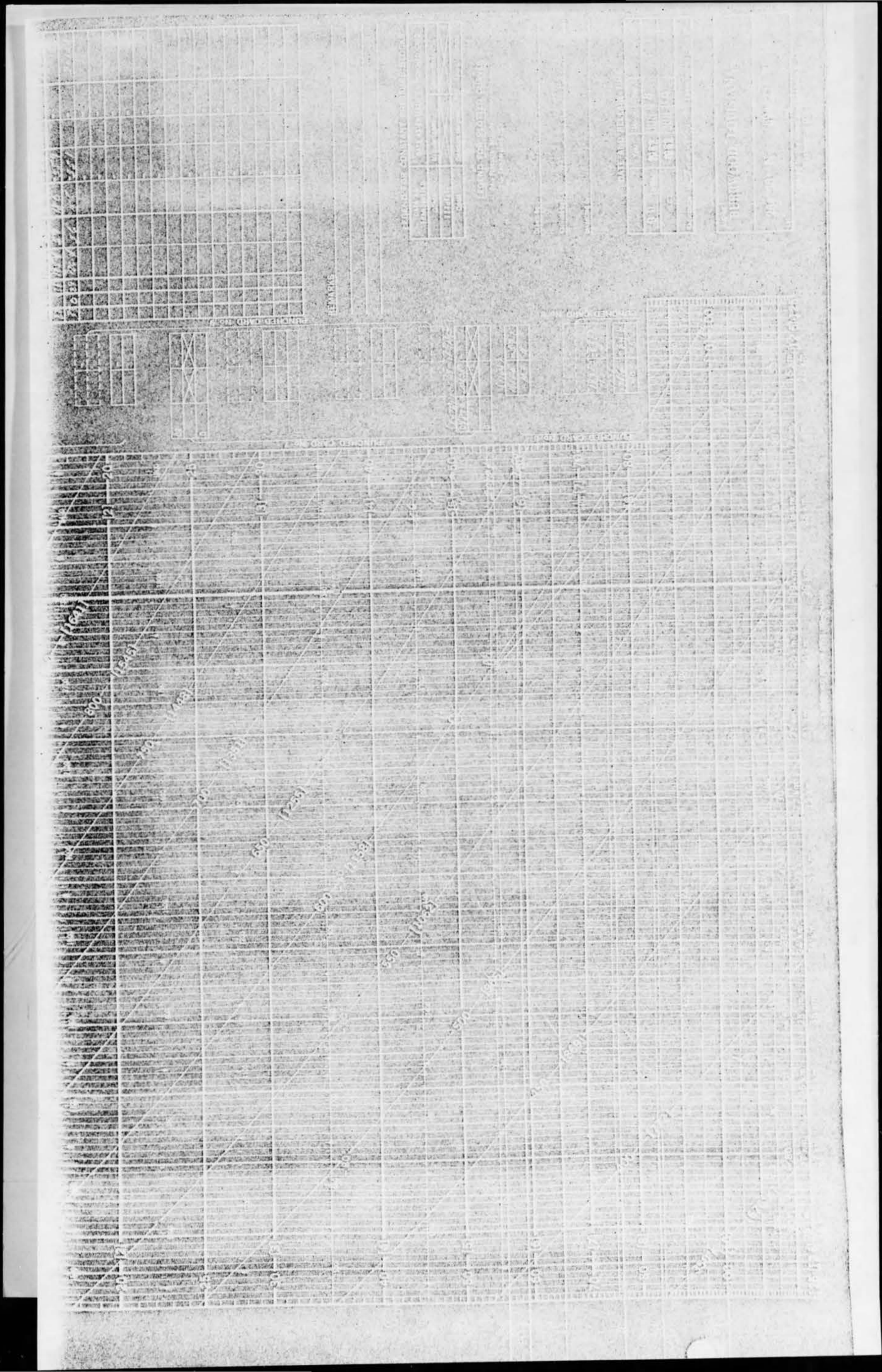
LESTER BRIDGES

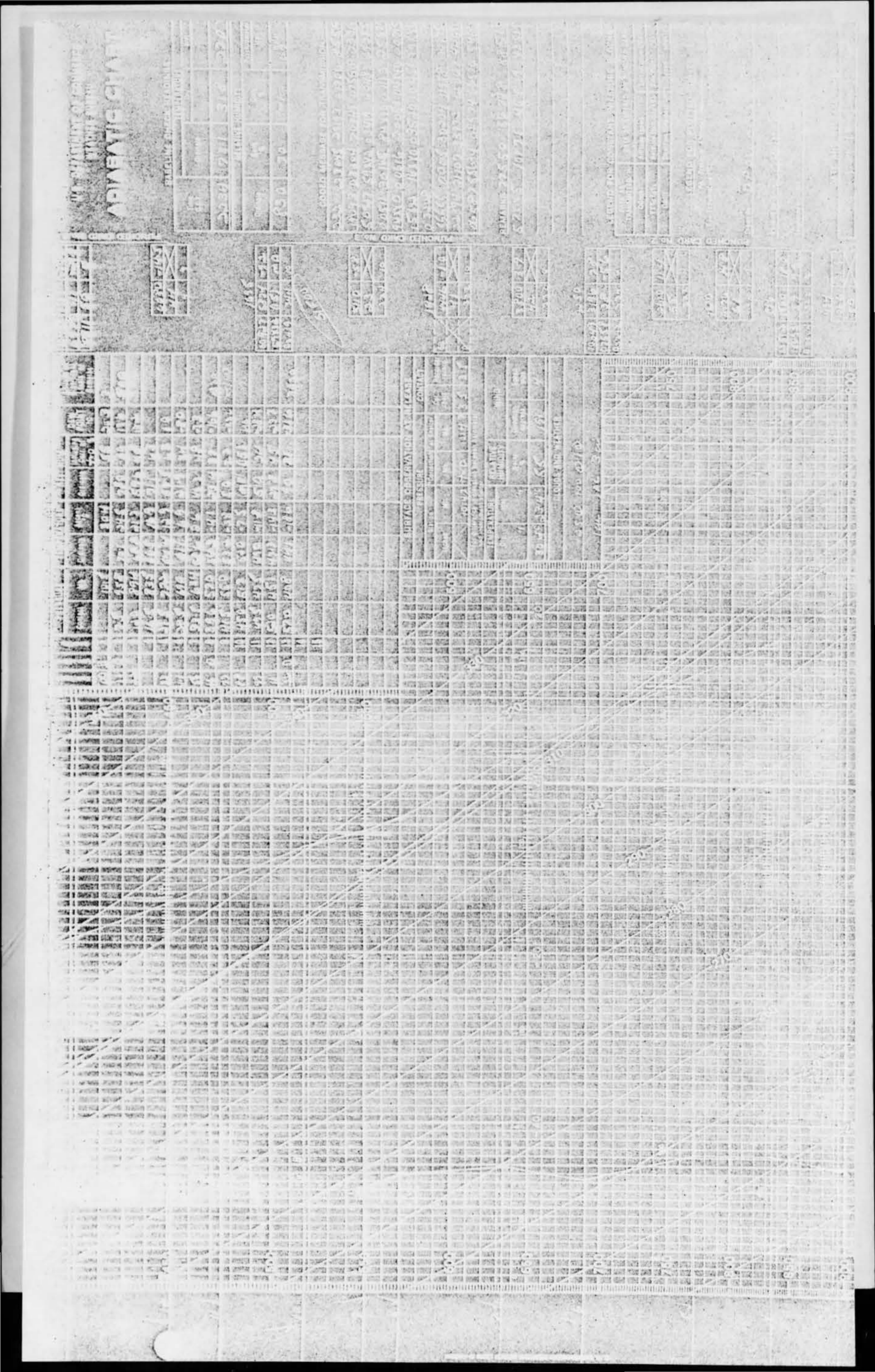
LtCol, USAF

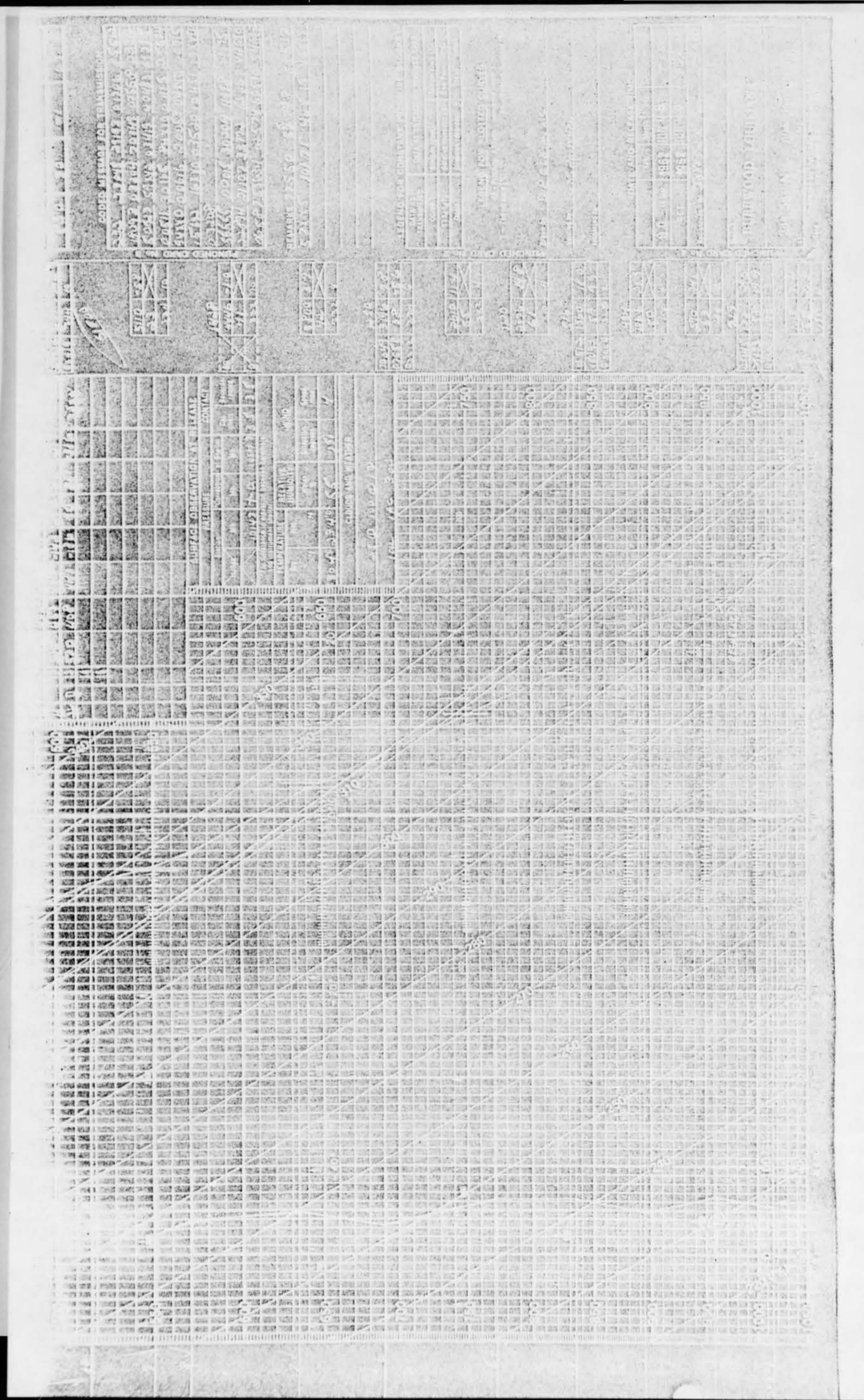
Chief, Operations Services Division

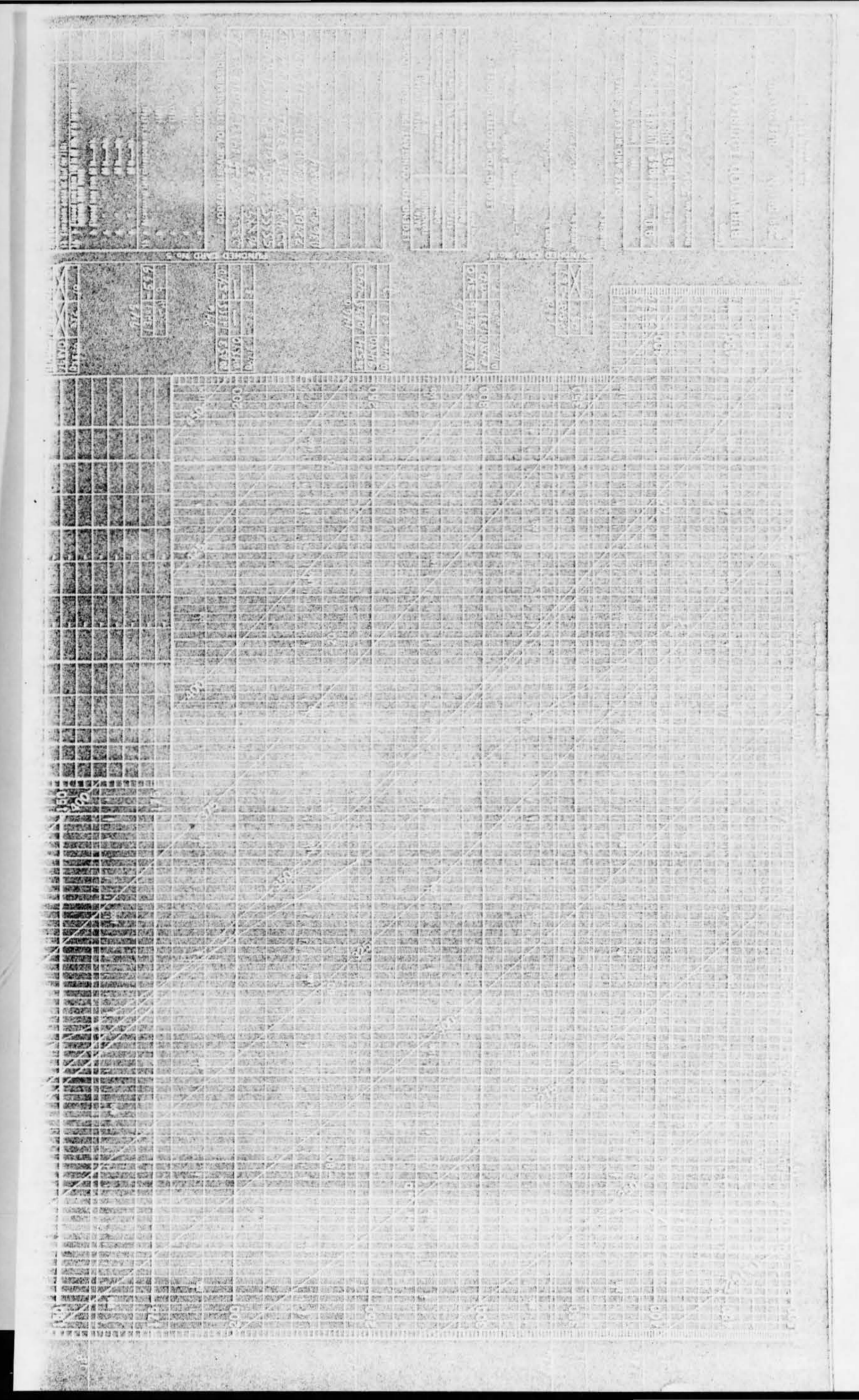


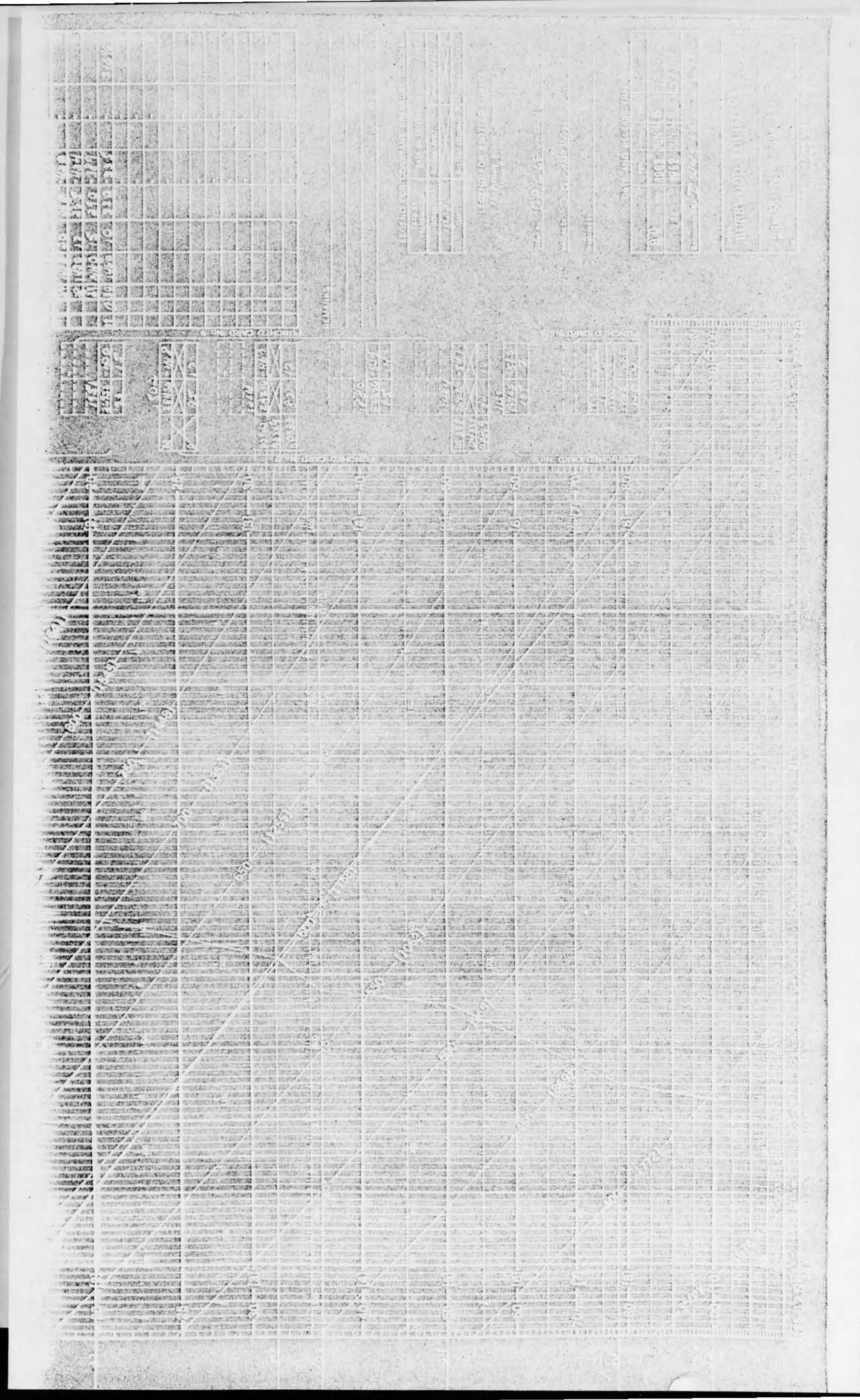












OFFICIAL FILE COPY

TD-B

UFO Sighting (Sgt.

22 August 1962

Tech Ing Cen (06) Keesler AFB Miss

Please have Sgt. and the additional witnesses of the UFO sighting of 9 June 1962 complete and return to us the enclosed forms.

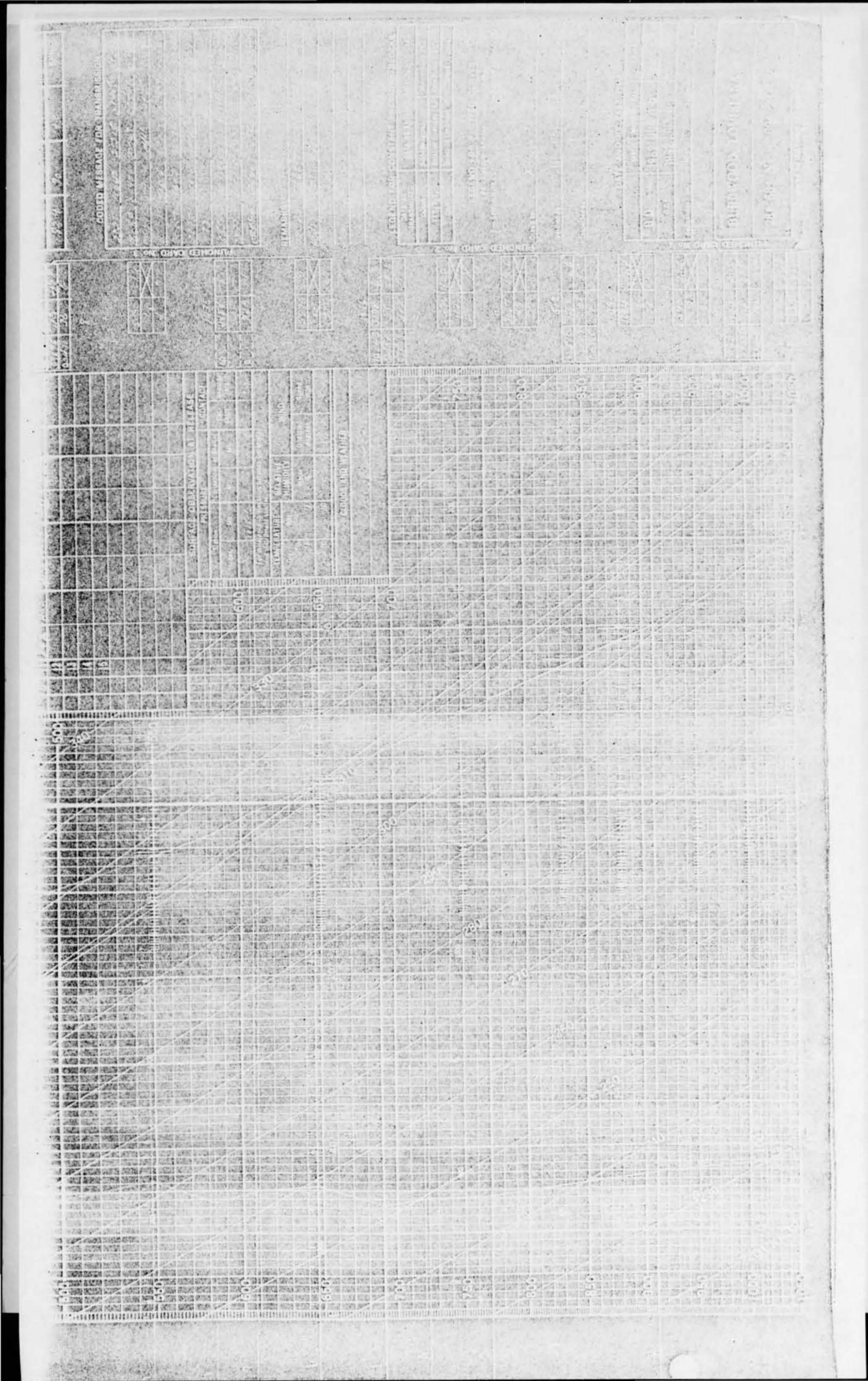
FOR THE COMMANDER

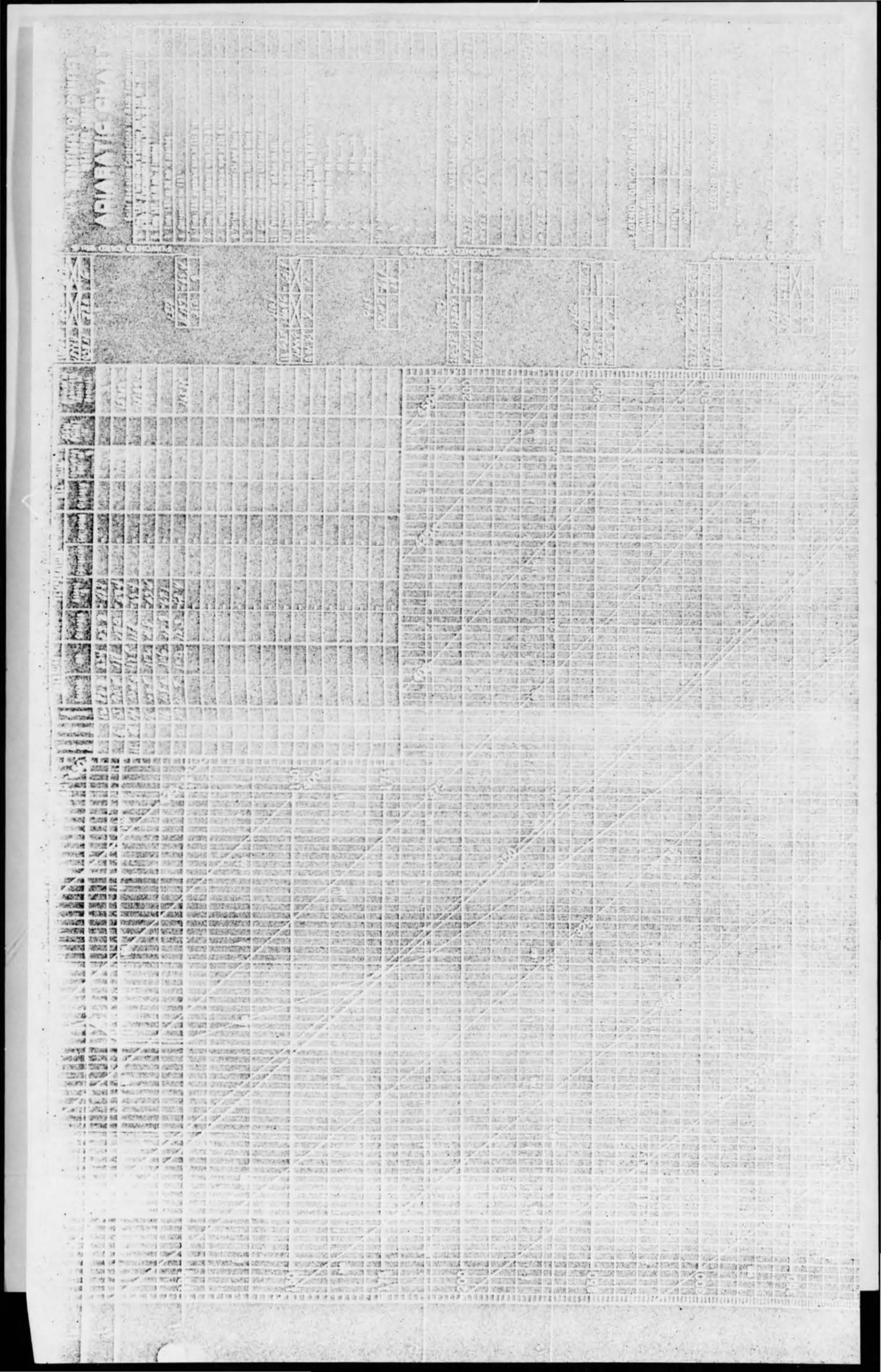
3/2

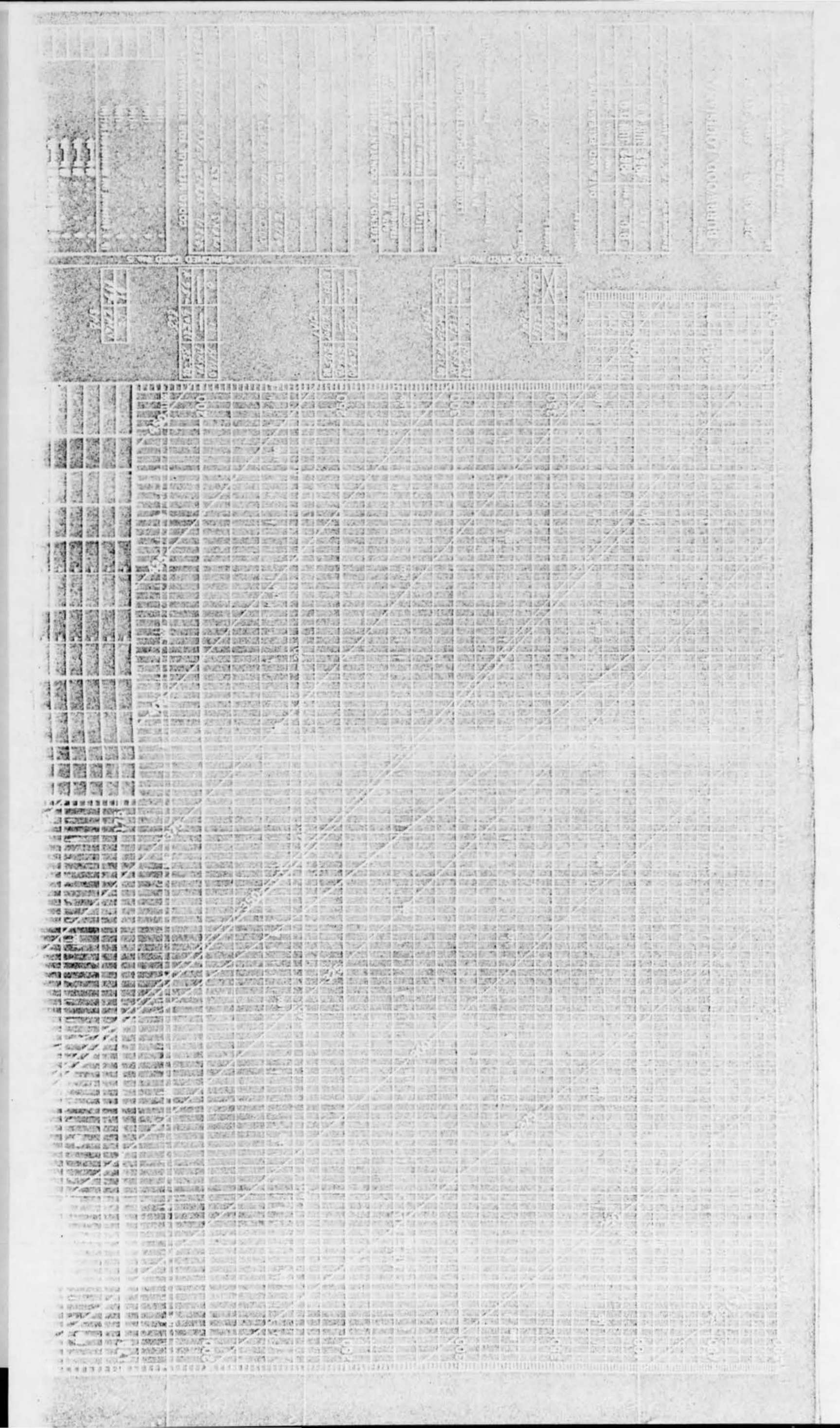
EDWARD H. WYNN
Colonel, USAF
Derrity for Sei

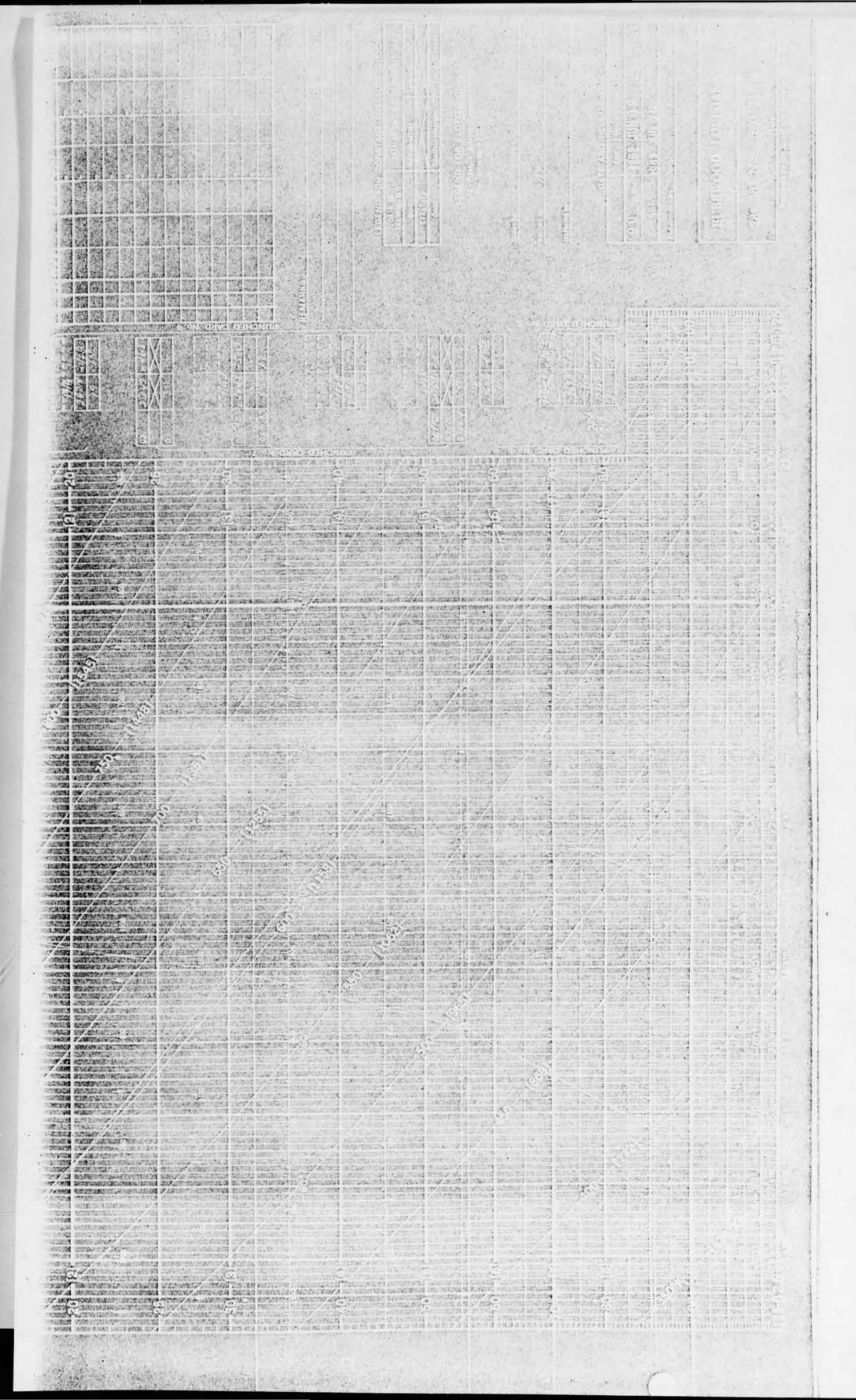
Deputy for Science and Components

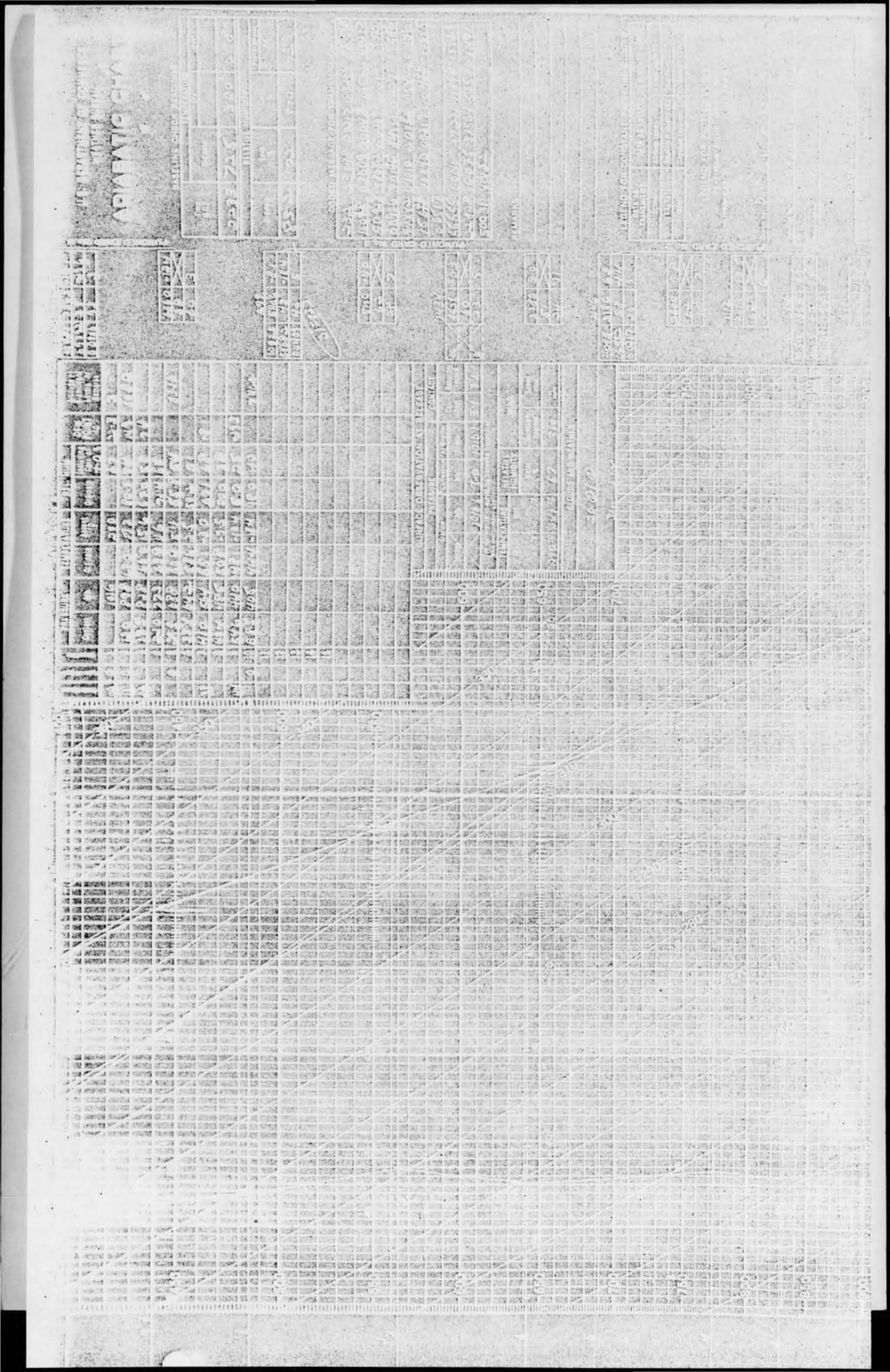
DEFICIAL FILE COPY

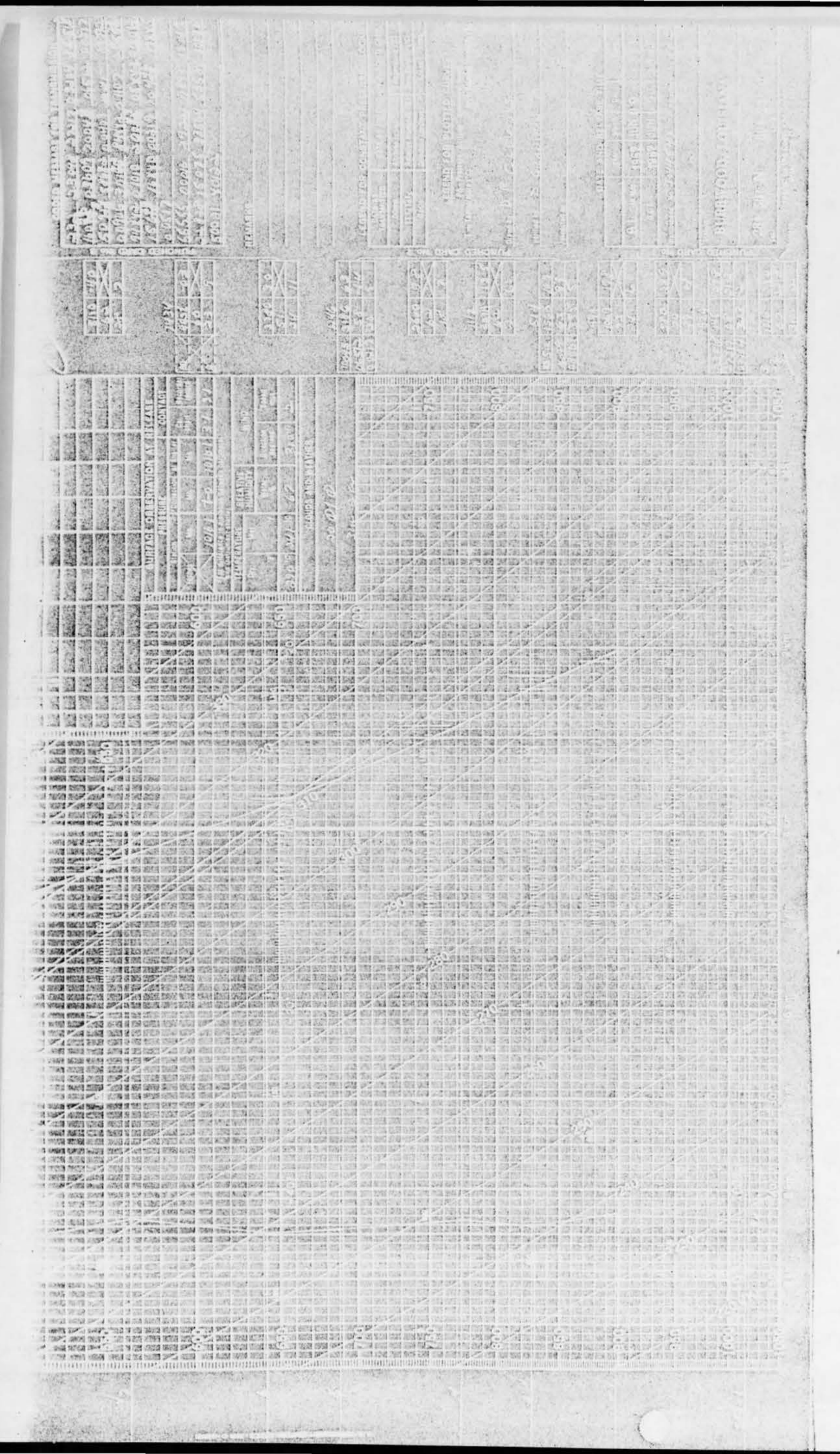




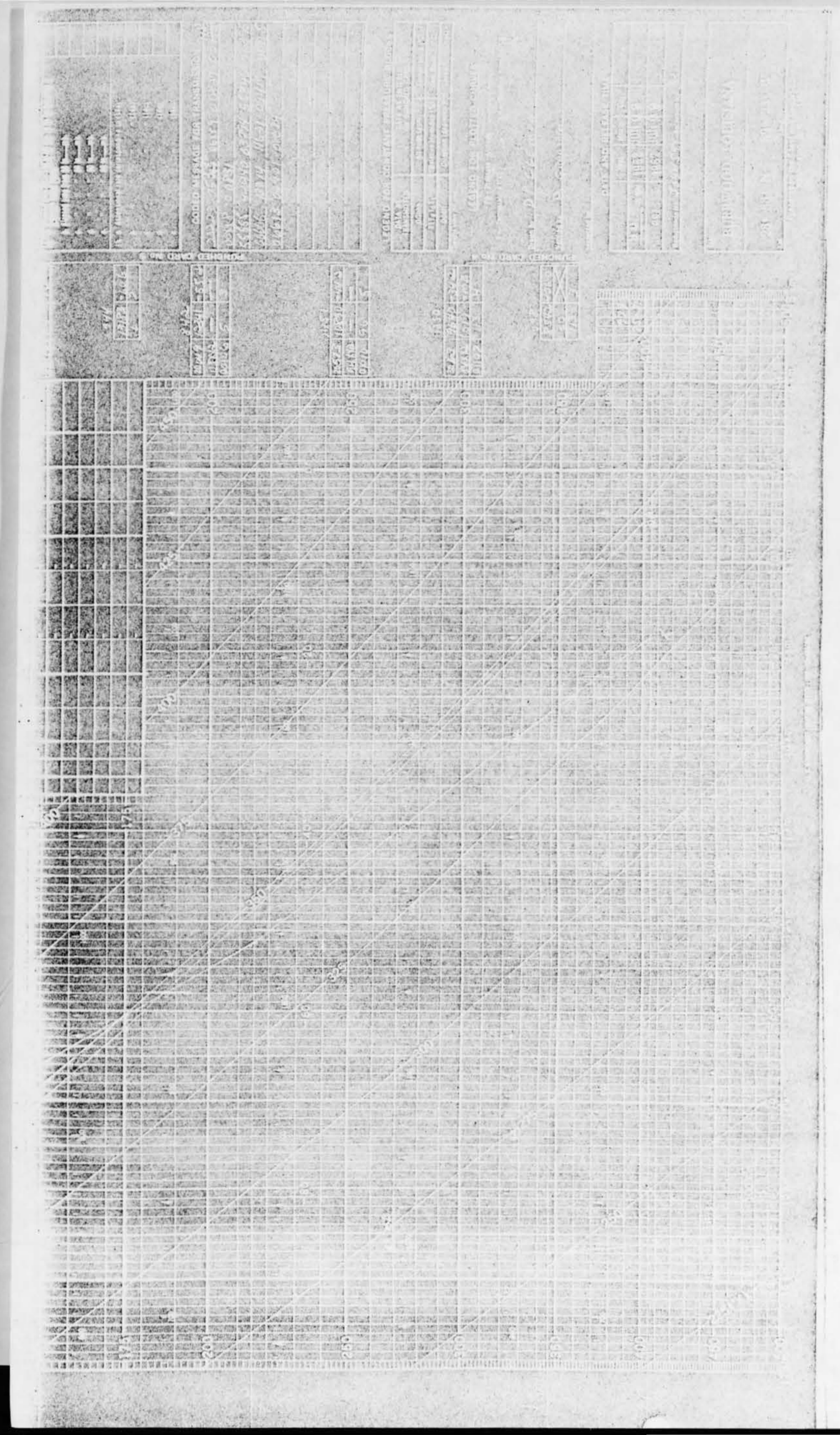








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HEADQUARTERS KEESLER TECHNICAL TRAINING CENTER [ATC] UNITED STATES AIR FORCE

KEESLER AIR FORCE BASE, MISSISSIPPI

BELLA LO

ATTN OF: OP-S 28 AUG 1962

SUBJECT:

UFO Sighting (Sgt.

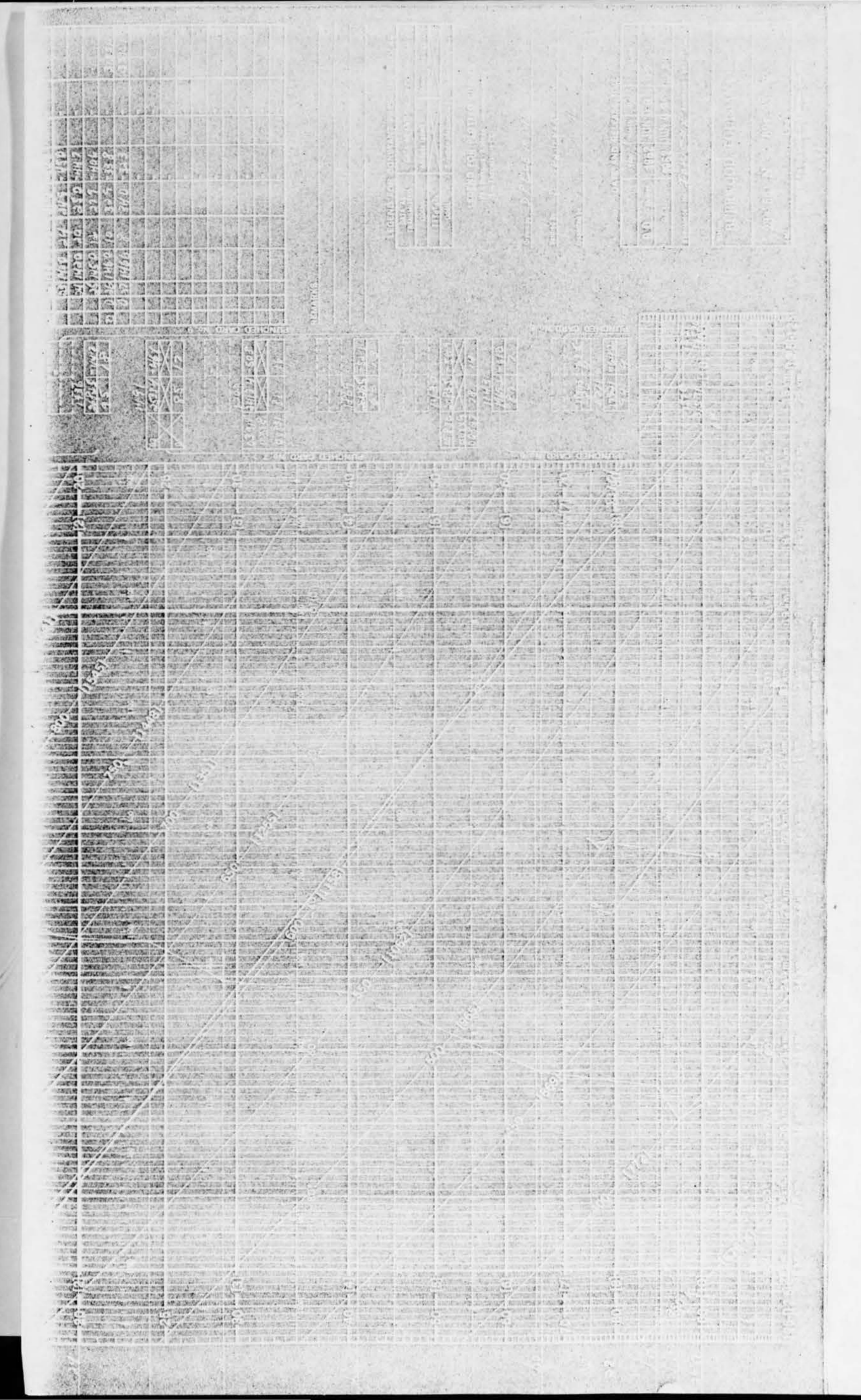
Foreign Technology Div (TD-E) TO AF Systems Command Wright-Patterson AFB, Ohio

- 1. Reference your letter TD-E, 22 August 1962, subject as above.
- 2. Sergeant has experienced a death in his immediate family and is currently arranging for emergency leave.
- 3. Completed forms will be forwarded as soon as possible after Sergeant return from leave, but not later than 21 September 1962.

FOR THE COMMANDER

LESTER BRIDGES

Chief, Operations Services Division



KEESLER TECHNICAL TRAINING CENTER [ATC]

MINITED STATES AIR FORCE KEESLER AIR FORCE BASE, MISSISSIPPI



REPLY TO

ATTN OF: CP-S

summeur: UFO Sighting (Sgt

25 SEP 1983

AF Systems Command
Wright-Patterson AFB, Ohio

- 1. Reference your letter TD-E, 22 August 1962, subject as above.
- 2. Attached are completed FTD Forms 164.

FOR THE COMMANDER

LESTER BRIDGES

LtCol, USAF Chief, Operations Services Division 3 Atch

1. FTD Form 164

2. FTD Form 164

3. FTD Form 164

DATA PROCESSING DIVISION CLIMATIC CENTER, USAF Air Weather Service (MATS) Asheville, North Carolina

REPLY TO

ATTN OF: CCDPD

SUBJECT: Copy WBAN 31 Charts for Biloxi Vicinity

23 Aug 1962

TO: Aerospace Technical Intelligence Center ATTN: Sgt. Moody Wright-Patterson AFB, Ohio

- 1. Reference: Your phone call to Mr. DeCoster of this Division, 21 August 1952.
- 2. We are sending photocopies of radiosonde adiabatic charts (WBAN-31) for observations taken at Burrwood, Louisiana on 7 through 9 June 1962. Data from Burrwood were substituted for Biloxi, Mississippi which does not take radiosonde observations.

FOR THE DIRECTOR

Captain, USAF

Administrative Officer

1 Atch Photocopies

U.S. AIR FORCE TECHNICAL INFORMATION SHEET

This questionnaire has been prepared so that you can give the U.S. Air Force as much information as possible concerning the unidentified aerial phenomenon that you have observed. Please try to answer as many questions as you possibly can: The information that you give will be used for research purposes, and will be regarded as confidential material. Your name will not be used in connection with any statements, conclusions, or publications without your permission. We request this personal information so that, if it is deemed necessary, we may contact you for further details.

1. When did you see the object? 9 JUNE 1962 Bay Month Year	(Circle One): A.M. or (P.M.)
3. Time Zone: (Circle One): a. Eastern (b. Central c. Mountain d. Pacific e. Other	(Circle One); a. Daylight Saving b. Standard
4. Where were you when you saw the object?	
GUS STEVENS RESTAURANT 1	City or Town State or Country AT FOOT OF PAT HARRISON AVE.
E. H	5-6
5. How long was object in sight? Hours	Minutes Seconds
5.1 How was time in sight determined? a. Certain	c. Not very sure
g. Certain 5. Fairly certain	d. Just a guess
6. What was the condition of the sky?	
DAY	NIGHT
a. Bright b. Cloudy	NIGHT (a) Bright (b) Cloudy
	(a) Bright b. Cloudy
a. Bright b. Cloudy	(a) Bright b. Cloudy

FTD JUL 61 164 This form supersedes ATIC 164, Feb 60, which is obsolete.